i.LON® 100 e3 Programmers Reference
Echelon, LonWorks, i.LON, Neuron, LonMark, LNS, the Echelon logo, and the LonMark logo are registered trademarks of Echelon Corporation. LonScanner is a trademark of Echelon Corporation.

Other brand and product names are trademarks or registered trademarks of their respective holders.

Neuron Chips and other OEM Products were not designed for use in equipment or systems which involve danger to human health or safety or a risk of property damage and Echelon assumes no responsibility or liability for use of the Neuron Chips in such applications.

Parts manufactured by vendors other than Echelon and referenced in this document have been described for illustrative purposes only, and may not have been tested by Echelon. It is the responsibility of the customer to determine the suitability of these parts for each application.

Echelon makes and you receive no warranties or conditions, express, implied, statutory or in any communication with you, and Echelon specifically disclaims any implied warranty of merchantability or fitness for a particular purpose.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Echelon Corporation.

Printed in the United States of America.
Copyright ©2002-2006 by Echelon Corporation.

Echelon Corporation
www.echelon.com
Table Of Contents

1 Introduction to the i.LON 100 SOAP/XML Interface ......................................................... 1-1
  1.1 About This Document ................................................................................................. 1-1
  1.2 Programming Samples ............................................................................................. 1-2
  1.3 Getting Started ........................................................................................................ 1-2
  1.4 i.LON 100 Version 3.0 SOAP/XML Interface Upgrades ........................................... 1-3
      1.4.1 Modified SOAP Applications and Functions ................................................... 1-3
      1.4.2 Changes to SOAP Message Formats ............................................................. 1-6

2 SOAP Messages and the i.LON 100 WSDL File ............................................................. 2-1
  2.1 i.LON 100 WSDL File .............................................................................................. 2-1
  2.2 Security .................................................................................................................. 2-1
  2.3 Formats of SOAP Messages ..................................................................................... 2-2
      2.3.1 Input Messages ................................................................................................. 2-2
          2.3.1.1 SOAP Envelope ....................................................................................... 2-3
          2.3.1.2 SOAP Body ............................................................................................. 2-3
      2.3.2 Response Message ............................................................................................. 2-4
          2.3.2.1 SOAP Header ............................................................................................ 2-5
          2.3.2.2 SOAP Body ............................................................................................. 2-6

3 i.LON 100 Applications and the SOAP/XML Interface ..................................................... 3-1
  3.1 Overview of i.LON 100 Applications ........................................................................ 3-1
  3.2 i.LON 100 XML Configuration Files ...................................................................... 3-2
      3.2.1 Modifying the XML Configuration Files ......................................................... 3-3
  3.3 i.LON 100 SOAP Functions ..................................................................................... 3-3
  3.4 i.LON 100 Resource Files ......................................................................................... 3-7
      3.4.1 LonMark Standard Network Variable Type (SNVT) Device Resource Files ..... 3-7
      3.4.2 Standard Configuration Property Type (SCPT) Device Resource Files .......... 3-8
      3.4.3 User Network Variable Type (UNVT) Device Resource Files ....................... 3-8
      3.4.4 User Configuration Property Type (UCPT) Device Resource Files ............... 3-8
  3.5 Data Formatting ........................................................................................................ 3-10
  3.6 List, Get, Set and Delete Functions ......................................................................... 3-11
      3.6.1 List Functions .................................................................................................... 3-11
      3.6.2 Get Functions .................................................................................................... 3-11
      3.6.3 Set Functions .................................................................................................... 3-11
      3.6.4 Delete Functions ............................................................................................... 3-12
  3.7 Performance Issues .................................................................................................. 3-13
  3.8 Getting Started ........................................................................................................ 3-14

4 Data Server .................................................................................................................... 4-1
  4.1 Data Server XML Files ............................................................................................ 4-4
      4.1.1 dp_NVL.xml ..................................................................................................... 4-5
      4.1.2 dp_NVC.xml .................................................................................................. 4-7
  4.2 Creating and Modifying the Data Server XML Files ............................................... 4-8
      4.2.1 Data Server SOAP Interface ........................................................................ 4-8
          4.2.1.1 DataServer_List ....................................................................................... 4-10
          4.2.1.2 DataServer_Get ...................................................................................... 4-12
          4.2.1.3 DataServer_Set ....................................................................................... 4-18
          4.2.1.4 DataServer_Read .................................................................................... 4-20
          4.2.1.5 DataServer_Write ................................................................................... 4-26
          4.2.1.6 DataServer_ResetPriority ...................................................................... 4-30
          4.2.1.7 DataServer_Delete .................................................................................. 4-31

i.LON 100 e3 Programmer’s Reference
1 Introduction to the i.LON 100 SOAP/XML Interface

The i.LON 100 server contains a powerful microprocessor with a real-time, multi-tasking operating system that manages its various applications. These applications include alarming, scheduling, data logging and network variable type translation. Generally, you will configure these applications using the i.LON 100 Configuration Software, as described in the i.LON 100 e3 User’s Guide. The i.LON 100 e3 User’s Guide provides instructions to follow when configuring the i.LON 100 applications with the i.LON 100 Configuration Plug-In and the i.LON 100 Web pages, as well as general information on the different i.LON 100 applications, and guidelines to follow when using these applications.

You can also use the SOAP (Simple Object Access Protocol) / XML (Extensible Markup Language) interface provided with the i.LON 100 server to configure these applications. XML is a universal format used to deliver data through structured documents over the Web. It allows developers to store data for any application in a standard, consistent way. SOAP is an interface that provides a mechanism for different applications and devices to communicate with each other over the Internet, regardless of platform, by sending SOAP messages to each other. SOAP relies on XML to define the format and contents of its messages.

The configuration of each i.LON 100 application is stored in an XML file. The i.LON 100 server reads these files during its boot process, and sets the operating parameters of each application based on the configuration data contained in the XML file for that application.

The i.LON 100 server includes a set of SOAP functions that you can use to create and manage the configuration of each application. Each time you invoke any of these functions, a SOAP message is sent to the i.LON 100 server. The content of the SOAP message is based on the input you supply to the function. The i.LON 100 server reads the contents of the message, writes the contents of the message to the applicable XML file, and adjusts the operating parameters of its applications accordingly. All of this occurs while the i.LON 100 server is operating.

It is important to note that the XML files described in this document store the configurations of the i.LON 100 applications. They do not store the data generated by these applications. The real-time data generated by the i.LON 100 server's applications is stored in RAM and log data are stored on the flash disk.

However, this does not mean that application configuration is the only task you can perform with the i.LON 100 SOAP/XML interface. The SOAP/XML interface also includes functions you can use to access, read and analyze the data generated by the i.LON 100 applications. And so you can use the SOAP/XML interface not only to configure the various applications of the i.LON 100, but to monitor them as well.

1.1 About This Document

This document describes the XML files that store the configurations of the various i.LON 100 applications, and the SOAP functions you can use with each application. The SOAP interface provided with the i.LON 100 server conforms to the SOAP 1.1 proposed Technical Recommendation:

http://www.w3.org/TR/2000/NOTE-SOAP-20000508
This document also describes how to configure the i.LON 100 applications by manually creating and modifying the XML configuration files. Once you have created the XML files, you can download them to the i.LON 100 server via FTP. The i.LON 100 server will read the downloaded files and adjust its operating parameters accordingly the next time it is rebooted.

You can create or modify the files using any XML editor or ASCII text editor. This document provides examples you can use when creating the XML configuration files for your i.LON 100 server, and instructions to follow when downloading these files to the i.LON 100. The XML files used by the i.LON 100 applications conform to the XML 1.0 Technical Recommendation:

http://www.w3.org/TR/2000/REC-xml-20001006

Echelon strongly recommends that you use the SOAP interface to configure the applications of your i.LON 100 server. The i.LON 100 server performs error-checking on all data written in a SOAP message, so that invalid data will not be written to any of the XML files. The i.LON 100 server will not perform error-checking on any XML files downloaded to it via FTP, and so manually editing the XML files may cause errors during the boot process. Additionally, you can send SOAP messages to the i.LON 100 server while it is operating, and the i.LON 100 server will update the XML files affected by the SOAP messages without requiring a reboot.

You may find the information in this document that pertains to manually creating and managing XML files useful if you are using several i.LON 100 servers, and would like to use the same configuration on each one. In that case, you could configure one of the i.LON 100 servers, copy its XML files, and download them to the appropriate directories of the other i.LON 100 servers to obtain the same configuration in all of them. For more information on how to download XML configuration files, see Copying XML Files Between i.LON 100s on page 14-2.

1.2 Programming Samples

This document includes programming samples written in Microsoft® Visual Basic .NET® and Visual C# .NET to illustrate concepts described in this manual. To make these samples more easily understood, they have been simplified. Error checking has been removed, and in some cases, the examples are only fragments that may not compile without errors or warnings.

1.3 Getting Started

You should review Chapters 2 and 3 before proceeding to the rest of this document and learning about the functions and applications of the SOAP/XML interface. Chapter 2, SOAP Messages and the i.LON 100 WSDL File, describes the WSDL file which defines the i.LON 100 SOAP/XML interface. Chapter 3, i.LON 100 Applications and the SOAP/XML Interface, provides an overview of the i.LON 100 applications and includes a roadmap to follow when configuring those applications with a SOAP application.

If you are upgrading to version 3.0 of the SOAP/XML interface, you should review the next section, i.LON 100 Version 3.0 SOAP/XML Interface Upgrades, before proceeding. This section lists the changes that have been made to the SOAP/XML interface for version 3.0.
1.4 **i.LON 100 Version 3.0 SOAP/XML Interface Upgrades**

This section provides an overview of the changes made to the SOAP/XML interface for version 3.0. This includes the following:

- Modified SOAP Applications and Functions
- Changes to SOAP Message Formats

When reviewing these sections, you should note that version 3.0 provides complete compatibility with version 1.1 of the SOAP/XML interface. An i.LON 100 using version 3.0 software will accept and respond to SOAP messages sent by applications written with version 1.1 of the SOAP/XML interface just as an i.LON 100 using version 1.1 software would. **Version 1.0 SOAP messages are no longer supported. You should update to version 1.1 or 3.0 if your application uses the version 1.0 SOAP/XML interface.**

In this manual, the i.LON e2 release is often referred to by the name used in the SOAP namespace, which is ‘1.1’. Likewise, the i.LON e3 release is often referred to by the name used in the SOAP namespace, which is ‘3.0’. For more information on the SOAP namespace, see chapter 2 of this document.

**NOTE:** The SOAP/XML interface has not been modified for version 3.01 of the i.LON 100 software. Therefore, an i.LON 100 server running the version 3.01 software will use the version 3.0 WSDL file, and you will reference the version 3.0 WSDL file when creating SOAP applications for i.LON 100 servers that are running the version 3.01 software. This is described in Chapter 13, *Using the SOAP Interface as a Web Service.*

### 1.4.1 Modified SOAP Applications and Functions

Table 1 lists the functions and properties that have been modified for version 3.0 of the SOAP/XML interface, and lists functions that have been added to the SOAP/XML interface for version 3.0. Detailed explanations of these modifications are included later in the document.

You should also be aware that all function names have been modified for this release to contain an underscore after the functional block name. For example, the DataLoggerRead function has been renamed DataLogger_Read and the AlarmNotifierSet function has been renamed AlarmNotifier_Set.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description of Change</th>
<th>For More Information, See…</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmGenerator_Get</td>
<td>The formats of the &lt;SCPTalrmIhbT&gt;, &lt;UCPTalarmSetTime&gt;, and &lt;UCPTalarmClrTime&gt; properties have changed. The values for these properties are now entered in seconds, as opposed to the X:X:X.XXX (DAYS :HOURS:MINUTES:SECONDS.MILLISECONDS) format used in versions 1.0 and 1.1.</td>
<td><em>Alarm Generator</em> on page 6-1.</td>
</tr>
<tr>
<td>Function</td>
<td>Description of Change</td>
<td>For More Information, See...</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
</tbody>
</table>
| AlarmNotifier_Get | In version 1.1 of the SOAP/XML interface, the AlarmNotifier_Get and AlarmNotifier_Set functions included a `<UCPTalarmFlags>` property that contained a string of boolean values indicating how updates to a data point should be recorded into the alarm logs.  
In version 3.0, the `<UCPTalarmFlags>` property has been replaced by an `<AlarmFlags>` element. The `<AlarmFlags>` element contains several properties, one for each boolean included in the original `<UCPTalarmFlags>` property. | Alarm Notifier on page 7-1. |
| AlarmNotifier_Set |                                                                                                                                                                                                                     |                              |
| AlarmNotifier_Read | The output returned by the AlarmNotifier_Read function for each data point now includes both the `<UCPTpriority>` property, which represents the priority assigned to the data point in the Data Server, and the `<UCPTalarmPriority2>` property, which represents the priority used by the Alarm Notifier to update the value of the data point.  
Previous versions of the SOAP/XML interface only included the `<UCPTpriority>` property.  
In addition, the output returned by the function no longer includes the `<UCPTalarmFlags>` property.  
In version 1.1 of the SOAP/XML interface, each entry in a log file contained a `<UCPTlogSourceAddress>` property indicating the Subnet and Node ID of the device that caused the alarm.  
In version 3.0, the `<UCPTlogSourceAddress>` property has been replaced by the `<LogSourceAddress>` element, which contains two sub-properties that return the Subnet ID and the Node ID. | Alarm Notifier on page 7-1. |
| DataLogger_Read | In version 1.1 of the SOAP/XML interface, each entry in a log file contained a `<UCPTlogSourceAddress>` property indicating the Subnet and Node ID of the device containing the data point the log entry was for.  
In version 3.0, the `<UCPTlogSourceAddress>` property has been replaced by the `<LogSourceAddress>` element, which contains two sub-properties that return the Subnet ID and the Node ID. | Data Loggers on page 5-1. |
<table>
<thead>
<tr>
<th>Function</th>
<th>Description of Change</th>
<th>For More Information, See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataServer_List</td>
<td>The format of the input data you supply to the Data Server functions has changed for Release 3.0, so that bus type names such as NVL and NVC are not used in the names of the XML elements used to identify data points. The names of all XML elements are now generic, so that data points of all types can be handled with the same interface. In addition, the format used to define preset value definitions for each data point has been changed. See the description of the &lt;ValueDef&gt; element in Chapter 4 for details. The DataServer_Write function also now includes an optional &lt;UCPTformatDescription&gt; property. This property indicates how the UCPTvalue property should be unformatted by the i.LON 100 server. Thus, if the UCPTformatDescription of the Data Point being written to is SNVT_temp_f#US, and the DataServer_Write message includes a UCPTformatDescription property with the value SNVT_temp_f#SI, the value will be first unformatted using Celsius, before being written to the Data Point, even though the format of the Data Point is normally in Farenheit.</td>
<td></td>
</tr>
<tr>
<td>DataServer_Get</td>
<td></td>
<td>Data Server on page 4-1.</td>
</tr>
<tr>
<td>DataServer_Set</td>
<td></td>
<td>Data Server on page 4-1.</td>
</tr>
<tr>
<td>DataServer_Delete</td>
<td></td>
<td>Data Server on page 4-1.</td>
</tr>
<tr>
<td>DataServer_Read</td>
<td></td>
<td>Data Server on page 4-1.</td>
</tr>
<tr>
<td>DataServer_Write</td>
<td></td>
<td>Data Server on page 4-1.</td>
</tr>
<tr>
<td>DataLogger_Get</td>
<td>The &lt;UCPTlogFormat&gt; property specifies how the log files generated by a Data Logger will be stored. This property now includes an additional value you can use: LF_COMPRESSED. You can use this value to save the historical log files generated by the Data Logger as text files in compressed format (.gz file extension), saving flash memory space on the i.LON 100 server.</td>
<td>Data Loggers on page 5-1.</td>
</tr>
<tr>
<td>DataLogger_Set</td>
<td></td>
<td>Data Loggers on page 5-1.</td>
</tr>
<tr>
<td>EventCalendar_Get</td>
<td>In version 1.1 of the SOAP/XML interface, the &lt;UCPTscheduleEffectivePeriod&gt; property specified the dates that an exception applied to. In version 3.0, this has been replaced by the &lt;ScheduleEffectivePeriod&gt; element for ease of use. The element contains several properties you can use to define the time period an exception applies to. In addition, the &lt;UCPTexceptionSchedule&gt; has been replaced by an &lt;ExceptionSchedule&gt; element that contains several properties you can use to define the exact days that an exception applies to.</td>
<td>Event Calendar on page 10-1</td>
</tr>
<tr>
<td>EventCalendar_Set</td>
<td></td>
<td>Event Calendar on page 10-1</td>
</tr>
</tbody>
</table>
In version 1.1 of the SOAP/XML interface, the `<UCPTscheduleEffectivePeriod>` property specified the dates that an Event Scheduler applied to. In version 3.0, this has been replaced by a `<ScheduleEffectPeriod>` element that contains several properties you can use to define the time period an exception applies to. In addition, the `<UCPtwkdays>` property has been replaced by a `<Weekdays>` element containing a separate property for each day of the week you can use to indicate whether the schedule applies to that day.

Finally, the `<UCPTscheduleTime>` property, which was used to specify when an event should occur, has been renamed `<UCPTtime>` and now allows you to specify times in hours, minutes and seconds.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description of Change</th>
<th>For More Information, See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventScheduler_Get</td>
<td>In version 1.1 of the SOAP/XML interface, the <code>&lt;UCPTscheduleEffectivePeriod&gt;</code> property specified the dates that an Event Scheduler applied to. In version 3.0, this has been replaced by a <code>&lt;ScheduleEffectPeriod&gt;</code> element that contains several properties you can use to define the time period an exception applies to. In addition, the <code>&lt;UCPTwkdays&gt;</code> property has been replaced by a <code>&lt;Weekdays&gt;</code> element containing a separate property for each day of the week you can use to indicate whether the schedule applies to that day. Finally, the <code>&lt;UCPTscheduleTime&gt;</code> property, which was used to specify when an event should occur, has been renamed <code>&lt;UCPTtime&gt;</code> and now allows you to specify times in hours, minutes and seconds.</td>
<td></td>
</tr>
<tr>
<td>EventScheduler_Set</td>
<td></td>
<td>Event Scheduler on page 9-1</td>
</tr>
</tbody>
</table>

### 1.4.2 Changes to SOAP Message Formats

In versions 1.0 and 1.1 of the SOAP/XML interface, the SOAP messages were required to be sent in encoded XML format, and the type of every parameter in the WSDL file was thus specified as **string**. In version 3.0, this is no longer the case. Now, all functions of the SOAP/XML interface receive and send data using complex types, which are defined directly in the WSDL file.

This should be beneficial to your development, as you are no longer required to convert the standard XML defined in the WSDL file and shown in this document into encoded format before calling a SOAP function. As a result of this change, the input supplied to the SOAP functions no longer needs to be provided as a single string of encoded XML inside the `<Data>` parameter. Rather, the input can be supplied as a series of XML elements (referred to in this document as **input parameters**) specified in the WSDL file. Depending on the environment for your XML Web Service application, the WSDL file can be used to provide a native object interface, where the objects resemble the XML complex type structures of the WSDL file. For example, a Get message in the 3.0 SOAP interface will now take as input, an array of objects, and the names of the properties, such as UCPTIndex, will use the native types of the environment such as signed integers, double precision floating point numbers, and strings.

Similarly, the SOAP response messages no longer return a single `<Result>` parameter containing all the data returned by the function. Instead, the response messages return the appropriate data as a series of XML elements (referred to in this document as **output parameters**). Again, depending on the WSDL parsing capabilities of your tool, the return parameters of the functions exposed within your programming environment will return native objects which resemble the XML complex type structures of the WSDL file.

In addition, the response messages for each function have changed so that all response messages include information describing any errors that occurred when the function was called. This includes how many errors were encountered, and in most cases, descriptions of the errors that occurred.

For more information on these changes, see *Formats of SOAP Messages* on page 2-2.
2 SOAP Messages and the i.LON 100 WSDL File

This chapter contains general information about the SOAP/XML interface you will need to know before using the SOAP functions described in this manual. It includes the following major topics:

- **i.LON 100 WSDL File.** An overview of the i.LON 100 WSDL file, which defines the SOAP/XML interface. When writing applications to use the SOAP interface, some tools can import this file and automatically build a class structure for sending and receiving each message.
- **Security.** An overview of the security features provided by the i.LON 100 for SOAP applications.
- **Formats of SOAP Messages.** As described in Chapter 1, a SOAP message is sent to the i.LON 100 server each time you invoke any of the functions described in this document. This section describes the formats that must be used for all SOAP messages that are sent to and from the i.LON 100 server.

### 2.1 i.LON 100 WSDL File

Each i.LON 100 server includes a WSDL (Web Service Description Language) file. This file defines the i.LON 100 SOAP/XML interface, and contains all the information an application will require to use the SOAP/XML interface. When writing applications to use the SOAP interface, some tools can import the WSDL file and automatically build a class structure for sending and receiving each message. The WSDL file is compatible with numerous programming development environments, such as Microsoft Visual Studio .NET ®.

See Chapter 13, *Using the SOAP Interface as a Web Service*, for more detailed information on using the WSDL file as a web service. Chapter 13 contains step-by-step instructions you can follow when you reference the version 3.0 WSDL file with a Microsoft Visual Basic .NET project.

### 2.2 Security

You can add a basic level of security to the i.LON 100 SOAP/XML interface with the i.LON 100 Web Server Security and Parameters utility. Use this utility to add password protection to all web content served by the i.LON 100. Basic Access Authentication is the security mechanism used by the i.LON 100 web server for HTTP transactions. Basic Access Authentication is described by the IETF in RFC 2617:

http://www.ietf.org/rfc/rfc2617.txt

If you want all SOAP messages sent to your i.LON 100 to be authenticated, use the i.LON 100 Web Server Security and Parameters utility to password protect the i.LON 100 SOAP endpoint at this path: `/WSDL/iLON100.WSDL`.

A user name and password will then be required each time a SOAP message is sent to the i.LON 100 server. Since SOAP uses HTTP as a transport, you can use the user name and password pair for an entire HTTP session. As a result, you can use a single user name and password to authenticate access to Web pages that send or receive multiple SOAP messages. If a SOAP message is sent to the i.LON 100 that does not contain the correct user name and
password, it will be ignored. For instructions on using the i.LON Web Server Security and Parameters utility, see Appendix D of the i.LON 100 e3 User’s Guide.

To protect FTP access to the XML configuration files, the i.LON 100 requires a user name and password for every FTP session. This username and password default to “ilon”, and can be re-defined with the i.LON 100 Security Web Page. The i.LON 100 e3 User’s Guide describes how to use this page.

2.3 Formats of SOAP Messages

As described in Chapter 1, a SOAP message is sent to the i.LON 100 server each time you invoke a SOAP function. The content of the SOAP message, and the effect it has on the i.LON 100 server, is based on the input you supply to the function. The i.LON 100 server reads the contents of the message, and adjusts its operating parameters of its applications accordingly. It also returns a response message describing the status or configuration of the modified application.

This section describes the basic format of the SOAP messages that are sent to the i.LON 100 server when you invoke any of the functions described in this manual. It also describes the formats of the response SOAP messages that are returned by these functions.

NOTE: All SOAP messages sent to and from the i.LON 100 server must adhere to the UTF-8 encoding standard. This is indicated by the <?xml version="1.0" encoding="utf-8" ?> tag included in each SOAP message, as shown in the following sections. However, this restriction is not enforced by the i.LON 100 software. As a result, the i.LON 100 server will accept SOAP messages that do not adhere to the UTF-8 encoding standard without throwing an error, which may result in invalid configuration data being written to your i.LON 100 server. To avoid this, you should program your application to ensure that all SOAP messages adhere to the UTF-8 encoding standard. For more information on the UTF-8 encoding standard, see http://www.ietf.org/rfc/rfc3629.txt.

2.3.1 Input Messages

The following represents the basic format of the SOAP messages that are sent to the i.LON 100 server when you invoke any of the functions described in this manual. The sections following this sample describe each part of the SOAP message.

```xml
<?xml version="1.0" encoding="utf-8" ?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <soap:Body>
        <FunctionName xmlns="http://wsdl.echelon.com/web_services_ns/ilon100/v3.0/message/">
            <Parameter1>Parameter1Value</Parameter1>
            <Parameter2>Parameter2Value</Parameter2>
            ...
        </FunctionName>
    </soap:Body>
</soap:Envelope>
```
2.3.1.1 SOAP Envelope

The SOAP envelope is the highest level of a SOAP message. The SOAP envelope for any message sent to the i.LON 100 server must conform to the W3C SOAP 1.1 proposed Technical Recommendation:

http://www.w3.org/TR/2000/NOTE-SOAP-20000508/

The SOAP envelope portion of the sample input message shown above includes the following:

```xml
<?xml version="1.0" encoding="utf-8" ?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
...
</soap:Envelope>
```

You will notice that the fourth line of this example includes the symbol “...”. This is where the portion of the message known as the SOAP body would be. The SOAP body is described in the following section.

2.3.1.2 SOAP Body

The SOAP body contains general information about the SOAP message, and contains the data that is passed to the function as input. The SOAP body conforms to the W3C SOAP 1.1 proposed Technical Recommendation mentioned previously in this chapter.

The SOAP body of the sample input message shown above includes the following:

```xml
<soap:Body>
  <FunctionName xmlns="http://wsdl.echelon.com/web_services_ns/ilon100/v3.0/message/">
    <Parameter1>Parameter1Value</Parameter1>
    <Parameter2>Parameter2Value</Parameter2>
    ...
  </FunctionName>
</soap:Body>
```

The name of the function that was invoked is passed as part of the SOAP body, where the string FunctionName is shown in the example. In order to use the features included in version 3.0, the version 3.0 namespace URI must be included as an attribute of the function name element. The i.LON 100 namespace URI for version 3.0 of the SOAP interface is:

http://wsdl.echelon.com/web_services_ns/ilon100/v3.0/message/

By passing this Namespace URI in the input messages, the tool transmits version and platform compatibility information to the target server. In this way, a version 3.0 i.LON 100 server could accept a version 1.1 SOAP message, and recognize from the namespace that it is a version 1.1 SOAP message. It would then process the message as though it were a version 1.1 i.LON 100 server. As a result, all applications written for version 3.0 of the SOAP/XML interface are compatible with version 1.1 of the SOAP/XML interface. Version 1.0 SOAP messages are no longer supported. You should update to version 1.1 or 3.0 if your application uses the version 1.0 SOAP/XML interface.
The i.LON 100 server will return the Namespace URI in all of the response messages it sends, so that a tool can use the Namespace identifier to check the version and platform of the SOAP interface.

### 2.3.1.2.1 Input Parameters

The above example shows two child elements within the `<FunctionName>` element called `<Parameter1>` and `<Parameter2>`. These are referred to as the function’s “input parameters.” The input parameters represent the input that you will supply when you invoke any of the functions described in this manual.

All the functions of the SOAP/XML interface require XML as input, and most tools will expose the inputs to these functions as objects. When a function is called, the tool will convert the objects into XML to be inserted into the SOAP message where `<Parameter1>` and `<Parameter2>` are shown above, and the SOAP message will be constructed and sent.

The input parameters you will supply as input to each function varies depending on several functions. In the example above, two elements are supplied as input. However, when calling a function to configure the i.LON 100 server, the input you supply varies depending on which function you are using and which application you are writing to. Or, when you are reading data from the i.LON 100 server, the input you supply varies depending on what sort of data you want to see. The description of each SOAP function in this document includes an XML sample you could supply to the function, and a description of how the XML sample was constructed to achieve a certain result.

### 2.3.2 Response Message

The following represents the basic format of the SOAP response messages returned by the i.LON 100 server when you call any of the functions described in this document.

```xml
<?xml version="1.0" encoding="utf-8" ?>
xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header>
    <p:messageProperties xmlns:p="http://wsdl.echelon.com/web_services_ns/ilon100/v3.0/message/">
      <p:UCPTtimeStamp>2005-02-02T11:30:15.220+01:00</p:UCPTtimeStamp>
      <p:UCPTuniqueId>030000066f02</p:UCPTuniqueId>
      <p:UCPTipAddress>172.25.143.222</p:UCPTipAddress>
      <p:UCPTport>80</p:UCPTport>
      <p:UCPTlastUpdate>2005-02-02T11:31:41Z</p:UCPTlastUpdate>
      <p:UCPTvalueFormat>VF_DP_FORMAT</p:UCPTvalueFormat>
    </p:messageProperties>
  </SOAP-ENV:Header>
  <SOAP-ENV:Body>
    <FunctionNameResponse xmlns="http://wsdl.echelon.com/web_services_ns/ilon100/v3.0/message/">
      <Parameter1>Parameter1Value</Parameter1>
      <Parameter2>Parameter2Value</Parameter2>
      ...
    </FunctionNameResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

There are two major differences between the input messages sent to the i.LON 100 and the response messages returned by the i.LON 100: the inclusion of a SOAP header between the SOAP envelope and SOAP body, and the information that is included in the SOAP body. These differences are described in the following sections.
2.3.2.1 SOAP Header

The SOAP/XML interface includes a SOAP header in all response messages. The SOAP header section of each response message is the first child element of the SOAP envelope, and is shown below:

```xml
<SOAP-ENV:Header>
  <p:messageProperties xmlns:p="http://wsdl.echelon.com/web_services_ns/ilon100/v3.0/message/">
    <p:UCPTtimeStamp>2005-02-02T11:30:15.220+01:00</p:UCPTtimeStamp>
    <p:UCPTuniqueId>030000066f02</p:UCPTuniqueId>
    <p:UCPTipAddress>172.25.143.222</p:UCPTipAddress>
    <p:UCPTport>80</p:UCPTport>
    <p:UCPTlastUpdate>2005-02-02T11:31:41Z</p:UCPTlastUpdate>
    <p:UCPTvalueFormat>VF_RAW_HEX</p:UCPTvalueFormat>
  </p:messageProperties>
</SOAP-ENV:Header>
```

The SOAP header contains general information about the message, and can be used to identify the i.LON 100 server that sent it. This section is also tightly controlled by the W3C standards mentioned previously in this chapter. Every element in a SOAP header, and all immediate child elements, must be namespace qualified. Therefore, each user defined element contains a namespace prefix and a path to the unique Echelon Namespace.

The SOAP header consists of a complex type with six fields describing different properties of the message:

- `<UCPTtimeStamp>`: This field contains a time stamp indicating when the message was sent. Per the ISO 8601 standard, the timestamp is in local time, with appended time zone indicators to denote the difference between local time and UTC. For more information on this format, see *Local Times and Coordinated Universal Time* on page 5-14.

- `<UCPTuniqueId>`: This field contains the Neuron® ID of the i.LON 100 server, which is the third Neuron ID in the i.LON 100 server's block of addresses.

- `<UCPTipAddress>`: This field contains the IP address of the i.LON 100 server that sent the SOAP message.

- `<UCPTport>`: This field contains the HTTP port specifier for the i.LON 100 server.

- `<UCPTlastUpdate>`: This field contains a timestamp indicating the last time the configuration of any of the applications of the i.LON 100 server was modified. After a reboot, the timestamp is set to match the reboot time. Per the ISO 8601 standard, the timestamp is in local time, with appended time zone indicators to denote the difference between local time and UTC. For more information on this format, see *Local Times and Coordinated Universal Time* on page 5-14.

- `<UCPTvalueFormat>`: This optional field is added to the SOAP header by the i.LON 100 server when a DataServer_Write request is made for a Web connection originating from the i.LON 100 server. This parameter indicates the format of the data carried in that message. The possible values for this field are VF_DP_FORMAT, which indicates that the data uses the UCPTformatDescription of the data point to format the UCPTvalue field, or VF_RAW_HEX, which indicates that the data will be formatted as raw hexadecimal data.
2.3.2.2 SOAP Body

The SOAP body for response messages contains the data requested by the input message for functions used to read data from the i.LON 100 server, such as DataLogger_Read or AlarmNotifier_Read. Or, it contains information confirming that an application instance has been added to or removed from the i.LON 100, for other functions such as DataServer_Set or AlarmNotifier_Delete.

The above example shows two child elements within the <FunctionName> element of the SOAP body called <Parameter1> and <Parameter2>, just like the sample input message earlier in the chapter. These are referred to as the functions “output parameters.” The output parameters represent the information that will be returned you invoke any of the functions described in this manual.

The information that will be returned within these output parameters varies, depending on the function you are using. For example, the output parameters could merely indicate that the SOAP message was received and processed by the i.LON 100 server, they could contain data extracted from an Event Scheduler or a Data Logger, or they could contain the configuration of an application on the i.LON 100 server. The description of each function included in this document includes an XML sample that could be returned by the function, and information to help you interpret the contents of the output parameters.

2.3.2.2.1 Fault Response Data

The SOAP body in the response for every function in the SOAP/XML interface contains information indicating whether any errors occurred when implementing the call to the function. This section describes how to interpret this data. To understand how to do so, you should consider the example SOAP body below. This shows the SOAP body returned by the DataLogger_Set function for an input message that requested that three Data Loggers be modified.

```xml
<SOAP-ENV:Body>
  <DataLogger_Set_Response xmlns="http://wsdl.echelon.com/web_services_ns/ilon100/v3.0/message/">
    <iLONDataLogger>
      <UCPTfaultCount>0</UCPTfaultCount>
      <Log>
        <UCPTindex>0</UCPTindex>
      </Log>
      <Log>
        <UCPTindex>1</UCPTindex>
      </Log>
      <Log>
        <UCPTindex>2</UCPTindex>
      </Log>
    </iLONDataLogger>
  </DataLogger_Set_Response>
</SOAP-ENV:Body>
```

Note the inclusion of the <UCPTfaultCount> property within the output parameters returned by the function. This indicates how many errors occurred when the call to the function was made. If this property is set to 0, then no errors occurred. The three <Log> elements indicate that the three Data Loggers were successfully modified (the DataLogger_Set function is described in more detail in Chapter 5 of this document).

If this property is not set to 0, then the value indicates how many errors occurred during the call to the function. For example, the output parameters shown above indicate that the call
to DataLogger_Set successfully modified three Data Loggers. If the i.LON server had not been able to modify any of the three Data Loggers, the <UCPTfaultCount> property would be incremented to reflect that, and the <Log> element for the failed Data Logger would be modified to describe why the Data Logger could not be modified.

For example, if the i.LON 100 failed to modify the first and third Data Loggers specified in the call to DataLogger_Set, the SOAP body would appear as follows:

```xml
<SOAP-ENV:Body>
  <DataLogger_Set_Response xmlns="http://wsdl.echelon.com/web_services_ns/ilon100/v3.0/message/">
    <iLONDataLogger>
      <UCPTfaultCount>2</UCPTfaultCount>
      <Log>
        <UCPTindex>0</UCPTindex>
        <faultcode>11</faultcode>
        <faultstring xml:lang="en-US">Format error: UCPTlogType = 'test'</faultstring>
      </Log>
      <Log>
        <UCPTindex>1</UCPTindex>
      </Log>
      <Log>
        <UCPTindex>2</UCPTindex>
        <faultcode>11</faultcode>
        <faultstring xml:lang="en-US">Format error: UCPTlogType = 'test'</faultstring>
      </Log>
    </iLONDataLogger>
  </DataLogger_Set_Response>
</SOAP-ENV:Body>
```

Note that the value of the <UCPTfaultCount> property has been incremented to 2, and the <Log> elements for the first and third DataLoggers have been updated to include <faultCode> and <faultString> elements describing the errors that occurred. The next section, Fault Codes, describes the fault codes that can be returned. The SOAP/XML interface uses these techniques to report errors for any function used to create, modify or write to an application on the i.LON 100 server. This includes all Set and Delete functions, as well as the DataLogger_Clear, AlarmNotifier_Clear, DataServer_Write and DataServer_ResetPriority functions.

### 2.3.2.2 Fault Codes

Table 2 lists the error codes and messages that the i.LON 100 SOAP interface may return.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Error</td>
</tr>
<tr>
<td>1</td>
<td>Unknown function call.</td>
</tr>
<tr>
<td>2</td>
<td>Parameter error. For example, the input you supplied to the function does not contain valid data, or no data was supplied to the function.</td>
</tr>
<tr>
<td>3</td>
<td>XML/Parser Error.</td>
</tr>
<tr>
<td>4</td>
<td>Tag missing.</td>
</tr>
</tbody>
</table>

---

*i.LON 100 e3 Programmer’s Reference* 2-7
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Index missing</td>
</tr>
<tr>
<td>6</td>
<td>Index not found</td>
</tr>
</tbody>
</table>
| 7          | Index invalid.  
  The index number you supplied to the function is greater than the maximum or less  
  than the minimum allowed by the application. The allowable range of index  
  numbers in the \textit{i.LON 100} is 0-32,767. |
| 8          | Can’t create. This error may occur when you attempt to create a data point. |
| 9          | Can’t delete. This error may occur when you attempt to delete a data point. |
| 10         | Can’t set. This error may occur when attempting to modify the configuration of an  
  existing item in the \textit{i.LON 100}. For example, when attempting to write to the  
  configuration of a data point. |
| 11         | Format Error |
| 12         | Command failed |
| 13         | The data point name referenced in the call to the function does not use the supplied  
  index number. |
| 14         | Data point name not found in the \textit{i.LON 100} Data Server. |
| 15         | No Data |
| 16         | Field name not found. This will occur when attempting to read, write or set a data  
  point that is structure, and you reference a structure field that does not exist. |
3  *i.LON 100 Applications and the SOAP/XML Interface*

This chapter provides an overview of the applications supported by the *i.LON 100*, and of how you can use the SOAP/XML interface to configure these applications and use the data they generate. This chapter includes the following major sections:

- **Overview of *i.LON* 100 Applications.** This section provides a description of each of the applications that the *i.LON 100* server supports.

- ***i.LON* 100 XML Configuration Files.** The configuration of each *i.LON 100* application is stored in an XML file. This section lists those XML files, and indicates where they are stored on the *i.LON 100* server.

- ***i.LON* 100 SOAP Functions.** Each *i.LON 100* application includes a set of SOAP functions that can be used to configure that application. This section lists and describes the functions provided for each application, and references where each function is described in more detail in this document. It also provides information you will require when constructing the input to be supplied to each function.

- ***i.LON* 100 Resource Files.** The *i.LON 100* resource files contain information you will need when using the SOAP functions. This section describes how to use the resource files.

- **List, Get, Set and Delete Functions.** When reviewing the *i.LON 100 SOAP Functions* section, you will notice that each application has separate List, Get, Set and Delete functions. Together, these functions form a symmetric interface that you may find useful when programming your SOAP applications. This section describes how you might do so.

- **Performance Issues.** This section lists performance issues you should consider when using the SOAP/XML interface.

- **Getting Started.** This section provides a roadmap to follow when configuring the *i.LON 100* server’s applications. The most important part of this roadmap is that you must configure the *i.LON 100* Data Server before configuring any other applications.

### 3.1 Overview of *i.LON* 100 Applications

You need to configure the *i.LON 100* Data Server and create the data points you need to manage your control network before you configure the rest of the applications on the *i.LON 100* server. Chapter 4 of this document describes how to create data points and how to configure the *i.LON 100* Data Server with the SOAP/XML interface. Once you have built the Data Server, you can use the SOAP/XML interface to configure the following *i.LON 100* applications:

- **Data Logging** – You can configure the *i.LON 100* server to record updates to the data points on your network by creating Data Loggers. Each Data Logger will have its own log file, which will contain log entries for each of the updates to the data points it is monitoring. These logs can be downloaded and read using the Internet File Transfer Protocol (FTP), or retrieved using the DataLogger_Read SOAP function. Table 3 provides a brief description of DataLogger_Read and the other functions you can use to create and manage your Data Loggers. These functions are described in Chapter 5 of this document.

- **Alarming** – You can configure the *i.LON 100* server to trigger alarms based on the values and statuses of the data points in your control network. The *i.LON 100* server can be configured to update any data point in the LONWORKS® network, log the
conditions to one or more data logs, or send out emails notifying recipients of the alarms and the conditions that triggered them. Alarms can be configured to shut off automatically when certain conditions are met, or they can be configured to require manual clearance. You will create Alarm Generators and Alarm Notifiers to manage these alarming tasks. Table 3 provides a brief description of the functions you can use to do so. These functions are described in detail in Chapters 6 and 7 of this document.

• Analog Function Blocks – You can use the Analog Function Block application to perform statistical operations on the values of any of the data points in your network. Table 3 provides a brief description of the functions you can use to do so. These functions are described in detail in Chapter 8 of this document.

• Scheduling – The i.LON 100 server can be used to create daily and weekly schedules, as well as exception schedules and override schedules. These schedules can drive the inputs to data points bound to any LONWORKS, M-Bus or MODBUS device. You can create Event Schedulers and Event Calendars to manage these tasks. Table 3 provides a brief description of the functions you can use to do so. These functions are described in detail in Chapters 9 and 10 of this document.

• Type Translation – You can use the Type Translator application to translate data from one network variable data type to another. You will need to create Type Translators, and optionally Type Translator Rules, to translate your data. Table 3 provides a brief description of the functions you can use to do so. These functions are described in detail in Chapters 11 and 12 of this document.

3.2 i.LON 100 XML Configuration Files

As described in Chapter 1, the configurations of each i.LON 100 application is stored in an XML file. You will use the following XML files to configure the applications of your i.LON 100:

/root/config/software/alarmGenerator.xml
/root/config/software/alarmNotifier.xml
/root/config/software/analogFB.xml
/root/config/software/eventCalendar.xml
/root/config/software/eventScheduler.xml
/root/config/software/dataLogger.xml
/root/config/software/typeTranslator.xml
/root/config/software/dataServer/DP_NVL.xml
/root/config/software/dataServer/DP_NVC.xml

The /root/config/software directory includes a sub-directory called TranslatorRules, which contains several XML files you can use when configuring your Type Translators.

NOTE: The /root/config/software directory also contains a file called RNI.xml, which contains configuration data used by the i.LON 100 remote network interface (RNI), and a file called LSPA.xml, which contains configuration data used when the i.LON 100 server connects to the LonScanner™ Protocol Analyzer. There is no SOAP interface for these applications, and you should not manually edit the RNI.xml or LSPA.xml files. You can configure the RNI application using the i.LON 100 Web pages. For more information on this,
see the *i.LON 100 e3 User’s Guide*. For more information on the LonScanner Protocol Analyzer, see the *LonScanner Protocol Analyzer User’s Guide*.

### 3.2.1 Modifying the XML Configuration Files

Each application includes a Set function. You can use the Set function to create and write to the applicable XML file. The *i.LON 100* server will modify the XML file, and the operating parameters of the associated application, each time it receives a Set message. The next section, *i.LON 100 SOAP Functions*, lists the other functions that can be used with each application.

As an alternative to using SOAP, you can modify the files manually using an ASCII-text or XML editor, and then download them to the *i.LON 100* server via FTP. Echelon does not recommend this, as you will need to reboot the *i.LON 100* server for it to read the downloaded files, and the *i.LON 100* will not perform error-checking on the downloaded XML files.

Chapters 4-12 of this document describe the content of each of the *i.LON 100* XML configuration files, the applications they support, and the SOAP functions you can use to manage them in detail. Review the rest of this chapter before proceeding to any of Chapters 4-12, as it provides background information you will need when you use the SOAP/XML interface.

### 3.3 *i.LON 100* SOAP Functions

Each of the XML files listed in the previous section will contain elements and properties that define the configuration of an *i.LON 100* application, and the configuration of the items or instances that have been added to that application. For example, the alarmGenerator.xml file defines the global configuration properties associated with the Alarm Generator application, as well as the configuration of each Alarm Generator that you have added to the *i.LON 100* server.

Table 3 provides an overview of the functions you can use to write to these XML files, create the *i.LON 100* Data Server, configure the applications of your *i.LON 100*, and read the data that your applications generate. *It is highly critical that you review the rest of this chapter before using these functions.* This chapter provides background information on the SOAP interface you will need when reading the rest of this document.
### Table 3  i.LON 100 SOAP Functions

<table>
<thead>
<tr>
<th>Function Names</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataServer_List</td>
<td>Use the DataServer_List function to return the index number, name, and location of each data point that you have added to the i.LON 100 Data Server. You can use the DataServer_Get function to return the configuration of any of these data points. Use the DataServer_Set function to add data points to the i.LON 100 Data Server, or to update the configuration of the data points that are already in the Data Server. Use the DataServer_Read and DataServer_Write functions to read and write to the current values of any of the data points in the network. Use the DataPointResetPriority function to reset the priority of any of these data points. Use the DataServer_Delete function to delete any data point. For more information on these functions, see Data Server on page 4-1.</td>
</tr>
<tr>
<td>DataLogger_List</td>
<td>Use the DataLogger_List function to return the index number, last update time, description, and functional block name of each Data Logger that you have added to the i.LON 100. You can use the DataLogger_Get function to return the configuration of any of these Data Loggers. Use the DataLogger_Set function to add new Data Loggers to the i.LON 100 server, or to overwrite the configuration of existing Data Loggers. Use the DataLogger_Delete function to remove Data Loggers from the i.LON 100 server. Use the DataLogger_Read function to read data from the log files generated by your Data Loggers. Use the DataLogger_Clear function to remove data from the log files. For more information on these functions, see Data Loggers on page 5-1.</td>
</tr>
<tr>
<td>AlarmGenerator_List</td>
<td>Use the AlarmGenerator_List function to return the index number, last update time, description, and functional block name of each Alarm Generator that you have added to the i.LON 100 server. You can use the AlarmGenerator_Get function to return the configuration of any of these Alarm Generators. Use the AlarmGenerator_Set function to add new Alarm Generators to the i.LON 100 server, or to overwrite the configuration of existing Alarm Generators. Use the AlarmGenerator_Delete function to remove Alarm Generators from the i.LON 100 server. For more information on these functions, see Alarm Generator on page 6-1.</td>
</tr>
<tr>
<td>Function Names</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AlarmNotifier_List</td>
<td>Use the AlarmNotifier_List function to return the index number, last update time, description, and functional block name of each Alarm Notifier that you have added to the i.LON 100 server. You can use the AlarmNotifier_Get function to return the configuration of any of these Alarm Notifiers. Use the AlarmNotifier_Set function to add new Alarm Notifiers to the i.LON 100 server, or to overwrite the configuration of existing Alarm Notifiers. Use the AlarmNotifier_Delete function to remove Alarm Notifiers from the i.LON 100 server. Use the AlarmNotifier_Read function to read the log files generated by your Alarm Notifiers. Use the AlarmNotifier_Write function to comment on and acknowledge the entries in the log files. Use the AlarmNotifierClear function to remove entries from the log files. For more information on these functions, see Alarm Notifier on page 7-1.</td>
</tr>
<tr>
<td>AnalogFB_List</td>
<td>Use the AnalogFB_List function to return the index number, last update time, description, and functional block name of each Analog Function Block that you have added to the i.LON 100 server. You can use the AnalogFB_Get function to return the configuration of any of these Analog Function Blocks. Use the AnalogFB_Set function to add new Analog Function Blocks to the i.LON 100 server, or to overwrite the configuration of existing Analog Function Blocks. Use the AnalogFB_Delete function to remove Analog Function Blocks from the i.LON 100 server. For more information on these functions, see Analog Function Block on page 8-1.</td>
</tr>
<tr>
<td>EventScheduler_List</td>
<td>Use the EventScheduler_List function to return the index number, last update time, description, and functional block name of each Event Scheduler that you have added to the i.LON 100 server. You can use the EventScheduler_Get function to return the configuration of any of these Event Schedulers. Use the EventScheduler_Set function to add new Event Schedulers to the i.LON 100 server, or to overwrite the configuration of existing Event Schedulers. Use the EventScheduler_Delete function to remove Event Schedulers from the i.LON 100 server. For more information on these functions, see Event Scheduler on page 9-1.</td>
</tr>
<tr>
<td>Function Names</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EventCalendar_List</td>
<td>Use the EventCalendar_List function to return the index number, last update time, description, and functional block name of each Event Calendar that you have added to the i.LON 100 server. You can use the EventCalendar_Get function to return the configuration of any of these Event Calendars. Use the EventCalendar_Set function to add new Event Calendars to the i.LON 100 server, or to overwrite the configuration of existing Event Calendars. Use the EventCalendar_Delete function to remove Event Calendars from the i.LON 100 server. For more information on these functions, see <em>Event Calendar</em> on page 10-1.</td>
</tr>
<tr>
<td>EventCalendar_Get</td>
<td></td>
</tr>
<tr>
<td>EventCalendar_Set</td>
<td></td>
</tr>
<tr>
<td>EventCalendar_Delete</td>
<td></td>
</tr>
<tr>
<td>TypeTranslator_List</td>
<td>Use the TypeTranslator_List function to return the index number, last update time, description, and functional block name of each Type Translator that you have added to the i.LON 100 server. You can use the TypeTranslator_Get function to return the configuration of any of these Type Translators. Use the TypeTranslator_Set function to add new Type Translators to the i.LON 100 server, or to overwrite the configuration of existing Type Translators. Use the TypeTranslator_Delete function to remove Type Translators from the i.LON 100 server. For more information on these functions, see <em>Type Translator</em> on page 11-1.</td>
</tr>
<tr>
<td>TypeTranslator_Get</td>
<td></td>
</tr>
<tr>
<td>TypeTranslator_Set</td>
<td></td>
</tr>
<tr>
<td>TypeTranslator_Delete</td>
<td></td>
</tr>
<tr>
<td>TypeTranslator_List_Rule</td>
<td>Use the TypeTranslator_List_Rule function to return the index number, last update time, description, and functional block name of each Type Translator Rule that you have added to the i.LON 100 server. You can use the TypeTranslator_Get_Rule function to return the configuration of any of these Type Translator Rules. Use the TypeTranslator_Set_Rule function to add new Type Translator Rules to the i.LON 100 server, or to overwrite the configuration of existing Type Translator Rules. Use the TypeTranslator_Delete_Rule function to remove Type Translator Rules from the i.LON 100 server. For more information on these functions, see <em>Type Translator Rules</em> on page 12-1.</td>
</tr>
<tr>
<td>TypeTranslator_Get_Rule</td>
<td></td>
</tr>
<tr>
<td>TypeTranslator_Set_Rule</td>
<td></td>
</tr>
<tr>
<td>TypeTranslator_Delete_Rule</td>
<td></td>
</tr>
</tbody>
</table>
3.4 i.LON 100 Resource Files

There are many configuration properties you can configure using the SOAP functions described in this document. This document provides a general description of each property, and other information you will need when configuring each one, such as minimum and maximum values for scalar properties, and maximum string lengths for string properties. This information is also contained in the i.LON 100 resource files. In order to successfully send a SOAP message to the i.LON 100 server, all data in the message must be formatted as described in this document and in the resource files.

The i.LON 100 resource files are added to the LNS resource file catalog by the i.LON 100 Configuration Software installation utility, but they also exist locally on the i.LON 100 server. In fact, like LNS, the i.LON 100 server maintains a catalog of resource files to use when formatting data in SOAP messages, network variable updates, and web tag data from the i.LON 100 web server.

You can use the Node Builder Resource Editor, which is included on the i.LON 100 Installation CD, to create new resource files for your own custom data point types and formats. Note that when creating custom resource files on a PC, it is common to organize the files into subdirectories such as:

```
C:\LonWorks\Types\User\MyCompany\MyResourceFiles.*
```

However, when adding these files to the i.LON you must FTP them to the following location:

```
/root/lonworks/types/MyResourceFiles.*
```

You only need to FTP your own custom resource files to the i.LON server. If the name of your file set is "MyResourceFiles", then you must copy every file which starts with the name "MyResourceFiles". After you have copied these files to the i.LON server you must reboot to be able to use the new type definitions and formats. During boot the i.LON server reads the resource files in this directory and updates its local catalog accordingly.

### 3.4.1 LonMark Standard Network Variable Type (SNVT) Device Resource Files

SNVT device resource files describe the data structures within LonMark® SNVTs, and the formats used to display SNVT data. On the i.LON 100 server, you can find these files in the directory `/root/lonworks/types`. They are named `STANDARD.ENU`, `STANDARD.TYP`, `STANDARD.FMT`, and `STANDARD.FPT`.

The default format for a SNVT is its native format, as described in `STANDARD.FMT`. When you add a data point to the i.LON 100 server, you will assign that data point a format type. If a specific SNVT format is desired for a particular data point, the `<UCPTformatDescription>` of that data point must be set to the name of that SNVT format. For example:

```
<UCPTformatDescription>SNVT_temp_f</UCPTformatDescription>
```

The `<UCPTformatDescription>` property is described in more detail in Chapter 4, Data Server. You can browse the entire SNVT device resource files online at [http://types.lonmark.org](http://types.lonmark.org).
3.4.2 Standard Configuration Property Type (SCPT) Device Resource Files

This is a set of files that describes the data structures within SCPTs, and also describes the formats used to display SCPT data. On the i.LON 100 server, these files can be found in the directory /root/lonworks/types directory. These files are named STANDARD.ENU, STANDARD.TYP, STANDARD.FMT and STANDARD.FPT.

Many configuration properties that are used by the i.LON 100 applications are based on the SCPTs defined in these files. The information provided in this document, and in the SCPT resource files, will help you determine what values to assign to the SCPTs referenced by the i.LON 100.

You can browse the entire SCPT device resource files online at http://types.lonmark.org.

3.4.3 User Network Variable Type (UNVT) Device Resource Files

Device manufacturers create UNVT device resource files to describe non-standard, manufacturer specific network variables. Using the same mechanisms as the standard resource files, these files describe how to format data from a particular manufacturer's device. On the i.LON 100 server, you can find all device resource files in the /root/lonworks/types directory.

To specify UNVT formats a fully qualified format name is required as follows:

#<progID>[<selector>].<format name>

In this syntax, the “#”, “[“, “]” and “.” characters are literal characters. A hex byte string (in the “RAW_HEX_PACKED” format described below) represents the program ID. The selector is a one-digit string. It represents a filter that indicates relevant parts of the program ID, and may be one of the following:

0 - Standard
1 - Device Class
2 - Device Class and Usage
3 - Manufacturer
4 - Manufacturer and Device Class
5 - Manufacturer, Device Class, and Device Subclass
6 - Manufacturer, Device Class, Device Subclass, and Device Model

The format name syntax is similar to that used for SNVT types, except that the type name starts with “UNVT” instead of “SNVT”. For example:

#800001128000000[4].UNVT_date_event

3.4.4 User Configuration Property Type (UCPT) Device Resource Files

This is a set of files that describes the data structures within UCPTs and also describes the formats used to display UCPT data. On the i.LON 100 server, these files may be found in
the directory /root/lonworks/types, and are named BAS_Controller.ENU, BAS_Controller.TYP, BAS_Controller.FMT and BAS_Controller.FPT.

Echelon added these UCPTs for configuration properties used by i.LON 100 applications that have no SCPT definition. You can browse the UCPT resource files online at http://types.echelon.com.
3.5 Data Formatting

In order to keep the i.LON SOAP/XML interface neutral across regions, most of the rules for formatting data, which would normally be changeable in LNS®, are not changeable on the i.LON 100 server. The one exception is the support of measurement system locale which was introduced in version 1.1 of the SOAP/XML interface. The following list describes the various regional settings used by the i.LON 100 SOAP / XML interface:

Decimal Symbol – Always period "".

Precision – Single floats always use 7 digits of precision, including digits before and after the decimal point. Double floats always use 14 digits of precision. For the rest of the base types, precision is determined by the type definition.

Digit Grouping Symbol – Always comma "",

Digit Grouping – Always in the form "123,456,789"

Negative Sign Symbol – Always the minus sign "-

Negative Number Format – Always "-1.1"; negative symbol in front, and no space between the symbol and the number

List Separators – If the format uses the localized list separator symbol verticle bar "|", the i.LON 100 will replace it with comma ",". However, if you define a new type in the NodeBuilder Resource Editor which is a structure, array or union, the default list separator is space " ". The localized list separator must be explicitly specified in the format.

Measurement System – The i.LON 100 server does not use localization settings for measurement system. The measurement system used to display a formatted value is determined by the UCPTformatDescription property of the data point. For example, if you have a data point whose format is defined as SNVT_temp_f#US, then the UCPTvalue written to the DataServer_Read SOAP message will be in Farenheit. If that data point is an input to the AlarmGenerator, then the format of a property which specifies a comparison value, a delta or an offset like UCPThighLimit2Offset will also be in US units when you read it with the AlarmGenerator_Get function. Furthermore, you must use US units when setting the property with the AlarmGenerator_Set function. You should note that the value stored in the XML file will always be in SI units so that XML files may be shared between i.LON 100 servers. The rule used by the applications is that the format of the primary data point for the application instance determines the format of measurement system dependent properties, like offsets, comparison values and deltas.
3.6 List, Get, Set and Delete Functions

The SOAP interface for each i.LON 100 application contains a List function, a Get function, a Set function, and a Delete function. Together, these functions make up a symmetric interface. You can use the response from the List command as the input to the Get command. You can use the response from the Get command as the input to the Set command. This section provides an overview of this feature, and describes how you can take advantage of it when using the SOAP interface.

3.6.1 List Functions

Use the List function to retrieve a list of all items created for an application. For example, the AlarmGenerator_List function returns a list containing the index number, description, last update time and functional block name of each Alarm Generator that you have added to the i.LON 100 server, with custom SOAP applications or with the i.LON 100 Configuration Software. Similarly, the DataLogger_List function returns a list containing the index number, last update time, description and functional block name of each Data Logger that you have added to the i.LON 100 server.

3.6.2 Get Functions

Use the Get function to retrieve the configuration of any items or instances that you have added to an application. For example, you would use the AlarmGenerator_Get function to retrieve the configuration of an Alarm Generator. Or, you would use DataLogger_Get to retrieve the configuration of a Data Logger. You must reference the item whose configuration is to be retrieved by its index number, which is defined when the item is created.

Now, consider a scenario where you have used the AlarmGenerator_List function to retrieve a list containing the index number of each Alarm Generator that has been added to the i.LON 100. You could use the list as the input for the AlarmGenerator_Get function. The AlarmGenerator_Get function would return the configuration of all the items included in the list.

You can also use the Get function to retrieve the configuration of a single item, by supplying the index number assigned to the item when it was created as input.

3.6.3 Set Functions

You can use the Set function to write to each of the XML files described in the previous section. When you invoke the Set function for an application for the first time, the associated XML file will be created in the /root/config/software directory of the i.LON 100 server, if it has not already been created. All data defined in the input passed to the function will be added to the XML file. Following this, you can use the Set function to add more data to the XML file, or to overwrite existing data.

For example, the first time an application invokes the AlarmGenerator_Set function, the alarmGenerator.xml file will be created in the /root/config/software directory of the i.LON 100 server (if it has not already been created by another application). The file will contain an element for each Alarm Generator defined in the input passed to the function, as well as the global configuration properties defined in the input passed to the function.
After its initial invocation, you can use the AlarmGenerator_Set function to overwrite the values of the global properties defined for the Alarm Generator application. You can also use it to add new Alarm Generators to the XML file, or to overwrite the configuration of existing Alarm Generators.

Each time you create an Alarm Generator (or any item or instance of an i.LON 100 application) using the Set method, the item will be assigned an index number. You will use that index number to identify that Alarm Generator when writing to its configuration later, or when referencing it from other functions.

When using the Set function to create an item such as an Alarm Generator, you should consider using output supplied by the corresponding Get function as the basis for your input. The following procedure describes how you might do so using the Alarm Generator functions. You could use this algorithm when programming any of the i.LON 100 applications.

1) Invoke the AlarmGenerator_List function to generate a list of Alarm Generators that have been added to the i.LON 100. This list includes the index number of each Alarm Generator.

2) Invoke the AlarmGenerator_Get function, using the list returned by the AlarmGenerator_List function as the input. The function will return the configuration of each Alarm Generator included in the list output.

3) Review the output from step 2, and choose an Alarm Generator to serve as your “default” Alarm Generator. The AlarmGenerator_Get output for this Alarm Generator will serve as the basis for the next Alarm Generator you create. Modify the values of each property in the response returned by AlarmGenerator_Get to match the configuration you want for the new Alarm Generator. This will be more efficient than building the input for the Set function from scratch.

   **NOTE:** You must increment the index number assigned to the Alarm Generator, or remove the index number property from the input created in this step, when using this algorithm. Otherwise, the next step of this procedure will overwrite the configuration of the default Alarm Generator you have chosen. Chapters 4-12 describe this in more detail.

4) Invoke the AlarmGenerator_Set function, using the modified response from Step 3 as input. The new item is successfully created, without recreating an input that defines an entire Alarm Generator configuration from scratch, and with minimal risk of format errors. Chapters 4-12 will clarify the benefits of this algorithm.

### 3.6.4 Delete Functions

Use the Delete functions to delete items from an application. For example, use the AlarmGenerator_Delete function to delete an Alarm Generator. Or, use the DataServer_Delete function to delete a data point.

You must reference the item to be deleted by its index number in the input you supply to the function.
3.7 Performance Issues

The i.LON 100 server contains 32 MB of RAM, which allows for complicated application configurations and extensive network use. However, even with this amount of memory, it is still possible for very high levels of network traffic to the i.LON 100 server, especially using the SOAP interface, to eventually exhaust its memory. This could result in delays in network access of the i.LON 100 server, performance problems for the i.LON 100 applications, or in the worst case even a reboot of the i.LON 100 server.

If your i.LON 100 server exhibits some of these symptoms, you should consider reducing the level of network traffic to it. The following numbers are guidelines that apply to the use of the i.LON 100 server's SOAP interface. While they are not absolute limits or guarantees of performance, they may be helpful to follow when attempting to manage the i.LON 100 server’s network traffic load or troubleshoot a performance problem.

As a result, you should follow these guidelines when programming SOAP applications:

- Limit the number of data points referenced in a single Get or Read message to no more than 100. For more information, see Chapter 4, Data Server.

- Limit the number of alarm log records read in a single message to no more than 100. For more information on reading alarm log records, see AlarmNotifier_Read on page 7-22.

- Limit the number of data log records read in a single message to no more than 150. For more information on reading data log records, see DataLogger_Read on page 5-13.

- If the combined XML file sizes for a given application exceed 100 KB, do not try to read all the configuration data for that application in a single Get message. This could potentially happen with the Event Scheduler application if all of its functional blocks were used, or possibly with the Alarm Notifier application.

- Do not send a request message larger than 100 KB. Some possible examples of this might be defining more than 100 NVL points in the Data Server in a single message with DataServer_Set, or writing to 40 Alarm Notifiers in a single message with AlarmNotifier_Set.

- Limit the number of simultaneous SOAP clients to no more than the number of web tasks specified in the WebParams.dat file on the i.LON 100 server. The default for this number is five.
3.8 Getting Started

Chapters 4-12 of this document provide more detailed information on the various applications of the i.LON 100 server, and describe the SOAP functions you can use to configure them. You should review Chapter 4 before attempting to program any of the i.LON 100 applications. This chapter introduces and describes the i.LON 100 Data Server, which manages the data points you will use to control your network. It describes each type of data point, and lists the different ways you can create these data points and add them to the Data Server.

Once you have created your data points and built the i.LON 100 Data Server, you will be able to reference those data points when configuring the various applications of the i.LON 100. Chapters 4-12 describe the applications of the i.LON 100, and the SOAP functions you can use to configure each one.
4 Data Server

The i.LON 100 server uses the concept of a data point to map logical names to i.LON 100 system variables, network variables defined on the i.LON 100 LonTalk interface, and explicitly addressed network variables. This paradigm can be extended to handle data from other types of control networks as drivers for these buses become available.

Data points provide the i.LON 100 applications and Web server with a generic, open way to handle any piece of information in any type of network, such as the current value of a network variable in an LNS-managed network, or an explicit message in a closed LONWORKS system. This document describes how to use two kinds of data points:

- NVL data points for network variables that are local to the i.LON 100.
- NVC data points for i.LON 100 system variables that maintain constant values.

The i.LON 100 Data Server handles all the details of these data point that are required by the various applications of the i.LON 100 server, such as how often a data point should be polled, its default value, its heartbeat, its current status, and its current value.

At the DataServer layer, all data points have the same set of properties, regardless of the network or device each data point is local to. This is made possible by the drivers that exist for each data point type, which handle communication between the Data Server and the network each data point is local to.

Use a standard network management tool for the particular data point type to configure each driver on the i.LON 100 server. For example, you could use an LNS-based network management tool to configure the NVL points on the i.LON 100 server. This layer of abstraction between the drivers and the DataServer provides a mechanism for all i.LON 100 applications to use data points of all types in the same way.

The Data Server also ensures that the configuration, status and value of each data point recognized by the tools you can use to configure the i.LON 100 server remain synchronized with each other, and within the device each data point is local to. The tools you can use to configure the i.LON 100 server include include custom SOAP applications, LONMAKER, and the i.LON 100 Configuration Software. Figure 4.1 shows the relationship between the i.LON 100 Data Server and the different tools you can use to configure the i.LON 100 applications.
The various applications of the i.LON 100 can be configured using the i.LON 100 configuration software and LONMAKER, as well as the SOAP/XML interface:

- **Custom Applications Using the i.LON 100 SOAP/XML Interface**
- **i.LON 100 Configuration Software**
- **LONMAKER**

![i.LON 100 Applications Diagram](image)

**i.LON 100 Applications:**
- AlarmNotifier
- AlarmGenerator
- DataLogger
- AnalogFunctionBlock
- EventScheduler
- EventCalendar
- TypeTranslator
- WebBinder

The i.LON 100 applications poll the Data Server for NVE, MODBUS and MBus data point values and information.

- **NVE DRIVER**
  - The NVE driver exists to manage communication between the i.LON 100 Data Server and the various external devices installed on the same network as the i.LON 100.

- **MBus/MODBUS Drivers**
  - The MBus and MODBUS drivers exist to manage communication between the i.LON 100 Data Server and the various meter and MODBUS devices installed on the same network as the i.LON 100.

![Data Server Diagram](image)

**Figure 4.1 Data Server**

**NOTE:** Figure 4.1 shows NVE, Mbus and MODBUS data points. You can create and configure these data points with the i.LON 100 Web pages, as described in the i.LON 100 e3 User’s Guide.

Two of the most important properties in the Data Server for any data point are the `<UCPTpointStatus>` and `<UCPTvalue>` properties. The `<UCPTpointStatus>` property represents the current status of the data point. The `<UCPTvalue>` property represents the current value of the data point. The Data Server updates these properties in real time, and they are very useful to many i.LON 100 applications.

For example, you could set up an Alarm Generator that will update the `<UCPTpointStatus>` of a data point to an alarm condition each time the `<UCPTvalue>` of that data point reaches a certain level. You could then set up an Alarm Notifier that will send out an alarm notification each time the `<UCPTpointStatus>` of the data point is updated to that condition. These applications are described in more detail later in this document.

A data point list is generated for each data point when it is created and added to the i.LON 100 Data Server. Once you have created the data points for your i.LON 100 and them to the
Data Server, you can reference these data points when using i.LON 100 applications such as the Analog Function Block, Event Scheduler, Event Calendar, Type Translator, Alarm Generator, and Alarm Notifier. When any of these applications reference a data point, that application is added to the data point list for the data point, and the application will be notified each time the data point is updated. In this fashion, each application has current access to all the network information pertaining to the data points it is using.

This chapter describes how to create data points and add them to the Data Server.

NOTE: Echelon recommends that you restrict all networks to a maximum of 800 data points.
4.1 Data Server XML Files

The /root/config/software/dataserver directory of your i.LON 100 server contains several XML files that will store the configuration of the data points in your Data Server. Table 4 describes these XML files.

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dp_NVL.xml</td>
<td>When you use the LonMaker tool to create a local network variable on the i.LON 100 server, a corresponding NVL data point is automatically added to the Data Server. Its configuration can then be modified using the SOAP interface or the i.LON 100 Configuration Software, and it can be referenced from the i.LON 100 applications. The dp_NVL.xml file stores the configurations of the NVL data points in your Data Server. This file contains an entry for each static, dynamically created data point that has been added to the Data Server. <strong>NOTE:</strong> NVL data point must always be created using LONMAKER.</td>
</tr>
<tr>
<td>dp_NVC.xml</td>
<td>This file contains an entry for each NVC data point that has been added to the Data Server. An NVC data point represents a network variable that maintains a constant value. These data points can be created with the DataServer_Set function, which is described later in this chapter, or with the i.LON 100 Configuration Software.</td>
</tr>
</tbody>
</table>

The following sections provide examples of each of these files. Guidelines and instructions to follow when modifying these files, manually or with the SOAP interface, follow the examples.
4.1.1 dp_NVL.xml

The dp_NVL.xml file is created automatically the first time the i.LON 100 server boots. It will contain a <DP> element for each static NV on the device. The properties contained within these elements define the configuration of an NVL data point, and are described later in this chapter. Each time you use the LonMaker tool to create a dynamic network variable for the i.LON 100 server, an <NVL> element for the associated data point will be added to this file.

You can modify a data point's configuration after it has been added to the i.LON 100 server by manually editing this XML file, or by using the DataServer_Set function. The sections following the example XML files provide guidelines and instructions to follow when doing so.

The following represents a sample dp_NVL.xml file for an i.LON 100 with four NVL data points.

```xml
<iLONDataServer>
  <DPType>
    <SCPTobjMajVer>3</SCPTobjMajVer>
    <SCPTobjMinVer>0</SCPTobjMinVer>
    <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
    <UCPTlastUpdate>2002-07-03T10:46:54Z</UCPTlastUpdate>
    <UCPTlifeTime>0</UCPTlifeTime>
    <UCPTindex>1</UCPTindex>
    <UCPTname>NVL</UCPTname>
  </DP>
  <UCPTindex>0</UCPTindex>
  <UCPTpointName>NVL_nvoAlarmFlag2</UCPTpointName>
  <UCPTlocation>iLON</UCPTlocation>
  <UCPTdescription />
  <UCPTformatDescription>SNVT_switch</UCPTformatDescription>
  <UCPTdpSize>2</UCPTdpSize>
  <UCPTbaseType>BT_STRUCT</UCPTbaseType>
  <UCPTdirection(DIR_OUT)
  <SCPTmaxSendTime>0.0</SCPTmaxSendTime>
  <SCPTminSendTime>0.0</SCPTminSendTime>
  <SCPTmaxRcvTime>0.0</SCPTmaxRcvTime>
  <UCPTdefOutput>0 -1</UCPTdefOutput>
  <UCPTsettings>0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0</UCPTsettings>
</DP>
  <DP>
    <UCPTindex>1</UCPTindex>
    <UCPTpointName>NVL_nviLevAlarm</UCPTpointName>
    <UCPTlocation>iLON</UCPTlocation>
    <UCPTdescription />
    <UCPTformatDescription>SNVT_alarm</UCPTformatDescription>
    <UCPTdpSize>29</UCPTdpSize>
    <UCPTbaseType>BT_STRUCT</UCPTbaseType>
    <UCPTunit>% of full level state code</UCPTunit>
    <UCPTdirection(DIR_IN)
    <SCPTmaxSendTime>0.0</SCPTmaxSendTime>
    <SCPTminSendTime>0.0</SCPTminSendTime>
    <SCPTmaxRcvTime>0.0</SCPTmaxRcvTime>
    <UCPTdefOutput>0 0 0 0</UCPTdefOutput>
    <UCPTsettings>0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0</UCPTsettings>
  </DP>
</iLONDataServer>
```
<UCPTsettings>0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0</UCPTsettings></DP>

<UCPTIndex>2</UCPTIndex>
<UCPTpointName>NVL_nvoDlClear</UCPTpointName>
<UCPTlocation>iLON</UCPTlocation>
<UCPTdescription />
<UCPTformatDescription>SNVT_switch</UCPTformatDescription>
<UCPTdpSize>2</UCPTdpSize>
<UCPTbaseType>BT_STRUCT</UCPTbaseType>
<UCPTdirection>DIR_OUT</UCPTdirection>
<SCPTmaxSendTime>0.0</SCPTmaxSendTime>
<SCPTminSendTime>0.0</SCPTminSendTime>
<SCPTmaxRcvTime>0.0</SCPTmaxRcvTime>
<UCPTdefOutput>0.0 -1</UCPTdefOutput>
<UCPTsettings>0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0</UCPTsettings></DP>

<UCPTIndex>3</UCPTIndex>
<UCPTpointName>NVL_nviDeviceAlarm</UCPTpointName>
<UCPTlocation>iLON</UCPTlocation>
<UCPTdescription />
<UCPTformatDescription>SNVT_alarm_2</UCPTformatDescription>
<UCPTdpSize>31</UCPTdpSize>
<UCPTbaseType>BT_STRUCT</UCPTbaseType>
<UCPTunit />
<UCPTdirection>DIR_IN</UCPTdirection>
<SCPTmaxSendTime>0.0</SCPTmaxSendTime>
<SCPTminSendTime>0.0</SCPTminSendTime>
<SCPTmaxRcvTime>0.0</SCPTmaxRcvTime>
<UCPTsettings>0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0</UCPTsettings></DP>
4.1.2 dp_NVC.xml

The dp_NVC.xml file contains a list of <DP> elements, one for each NVC data point that you have added to the Data Server. An NVC data point represents an i.LON 100 system variable that maintains a constant value. Each <DP> element defines the configuration of an associated NVC data point. The properties that must be defined within each <DP> element define the configuration of an NVC data point, and are described later in this chapter.

The following represents a sample dp_NVC.xml file for an i.LON 100 with two NVC data points. You can add NVC data points to the Data Server using the DataServer_Set function, or by manually editing the XML file. The sections following the example XML files provide instructions and guidelines to follow when doing so.

```
<iLONDataServer>
  <DPType>
    <SCPTobjMajVer>3</SCPTobjMajVer>
    <SCPTobjMinVer>0</SCPTobjMinVer>
    <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
    <UCPTlastUpdate>2002-07-03T10:46:54Z</UCPTlastUpdate>
    <UCPTlifeTime>0</UCPTlifeTime>
    <UCPTindex>0</UCPTindex>
    <UCPTname>NVC</UCPTname>
  </DPType>
  <DP>
    <UCPTindex>0</UCPTindex>
    <UCPTpointName>NVC_nviConstant</UCPTpointName>
    <UCPTLocation />
    <UCPTdescription>Reference temperature</UCPTdescription>
    <UCPTformatDescription>SNVT_temp_p</UCPTformatDescription>
    <UCPTdpSize>2</UCPTdpSize>
    <UCPTunit>deg C</UCPTunit>
    <UCPTdirection>DIR_IN</UCPTdirection>
    <SCPTmaxSendTime>0.0</SCPTmaxSendTime>
    <SCPTminSendTime>0.0</SCPTminSendTime>
    <SCPTmaxRcvTime>20.0</SCPTmaxRcvTime>
    <UCPTdefOutput>0.00</UCPTdefOutput>
    <UCPTsettings>0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0</UCPTsettings>
  </DP>
  <DP>
    <UCPTindex>1</UCPTindex>
    <UCPTpointName>NVC_nviTemp</UCPTpointName>
    <UCPTlocation />
    <UCPTdescription>SNVT_temp_f</UCPTdescription>
    <UCPTformatDescription>SNVT_temp_f</UCPTformatDescription>
    <UCPTdpSize>4</UCPTdpSize>
    <UCPTunit></UCPTunit>
    <UCPTdirection>DIR_IN</UCPTdirection>
    <SCPTmaxSendTime>0.0</SCPTmaxSendTime>
    <SCPTminSendTime>0.0</SCPTminSendTime>
    <SCPTmaxRcvTime>30.0</SCPTmaxRcvTime>
    <UCPTdefOutput>0</UCPTdefOutput>
    <UCPTsettings>0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0</UCPTsettings>
  </DP>
</iLONDataServer>
```
4.2 Creating and Modifying the Data Server XML Files

The i.LON 100 generates all of the Data Server configuration files the first time it boots. The dp_NVL.xml file will contain a <DP> element for each static NV on the device that has been created with LonMaker. New NVL data points will be added to the dp_NVL.xml file automatically when you createmore local network variables with the LonMaker tool. The dpP_NVC.xml file will not contain any data point entries the first time the i.LON 100 boots.

You can use the DataServer_Set function to add new NVC data points to the Data Server and to the dp_NVC.XML file. You can also use DataServer_Set to modify the configuration of existing NVL and NVC data points in the Data Server. The following section, Data Server SOAP Interface, describes how to use DataServer_Set and the other SOAP functions provided for use with the Data Server.

You can manage the Data Server XML files manually using an XML text editor, and download them to the /root/config/software/dataServer directory of the i.LON 100 server via FTP. Echelon does not recommend this, as the i.LON 100 server will require a reboot to read the configuration of the downloaded XML files. Additionally, the i.LON 100 server performs error checking on all SOAP messages it receives before writing to the XML files. It will not perform error checking on any XML files you download via FTP, and so the application may not boot properly.

However, if you plan to create or modify any XML files manually, you should review the rest of this chapter first. This chapter describes the elements and properties in the Data Server configuration files that define each data point's configuration. For instructions on creating or modifying an XML file manually, see Manually Modifying an XML Configuration File on page 14-1.

4.2.1 Data Server SOAP Interface

The SOAP interface for the Data Server application includes seven functions. Table 5 lists and describes these functions. For more information, see the sections following Table 5.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataServer_List</td>
<td>Use this function to list the index number, name and location of each data point that you have added to the Data Server. For more information, see DataServer_List on page 4-10.</td>
</tr>
<tr>
<td>DataServer_Get</td>
<td>Use this function to return the configuration of a data point. For more information, see DataServer_Get on page 4-12.</td>
</tr>
<tr>
<td>DataServer_Set</td>
<td>Use this function to create an NVC data point and add it to the Data Server, or to modify the configuration of an existing NVL or NVC data point. For more information, see DataServer_Set on page 4-18.</td>
</tr>
<tr>
<td>DataServer_Read</td>
<td>Use this function to read the current value of a data point, or a group of data points. For more information, see DataServer_Read on page 4-20.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DataServer_Write</td>
<td>Use this function to write to the value of a data point, or a group of data points. For more information, see <em>DataServer_Write</em> on page 4-26.</td>
</tr>
<tr>
<td>DataServer_ResetPriority</td>
<td>Use this function to reset the priority level assigned to a data point. For more information, see <em>DataServer_ResetPriority</em> on page 4-27.</td>
</tr>
<tr>
<td>DataServer_Delete</td>
<td>Use this function to remove a data point from the Data Server. For more information, see <em>DataServer_Delete</em> on page 4-31.</td>
</tr>
</tbody>
</table>
4.2.1.1 DataServer_List

Use the DataServer_List function to retrieve a list of data points that you have added to the i.LON 100 Data Server. Use the properties described in Table 6 as the input parameters for the function to specify a subset of data points to be included in the list. You can also call the function without specifying any input parameters. In this case, the list returned by the function would include every data point on the i.LON 100.

Table 6  DataServer_List Input Properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;DPType&gt;</td>
<td>Use the &lt;DPType&gt; element to specify the type of data point you want to see. The &lt;DPType&gt; element contains a &lt;UCPName&gt; property. Enter NVL or NVC here to specify the type of data point to be returned.</td>
</tr>
<tr>
<td>&lt;UCPSetting&gt;</td>
<td>Optional. Enter a string of 16 comma-separated Boolean values. This string will be compared to the &lt;UCPSettings&gt; string defined for each data point of the specified data point type. If at least one set bit in this string matches the &lt;UCPSettings&gt; string defined for a data point, then that data point will be included in the list returned by the function. The &lt;UCPSettings&gt; property for a data point is defined when it is added to the Data Server, and can be written to with the DataServer_Set function, which is described later in this chapter.</td>
</tr>
<tr>
<td>&lt;UCPStartIndex&gt;</td>
<td>Enter the index number of the first data point to be listed in the return string.</td>
</tr>
<tr>
<td>&lt;UCPCount&gt;</td>
<td>Enter the maximum number of data points to be included in the return string.</td>
</tr>
</tbody>
</table>

The example below requests that the function return a list of up to 50 NVL data points, starting with index number 0. The function returns a <DPType> element that contains global information about the data point type requested in the list. The <DPType> element begins with the following global elements:

- <SCPTobjMajVer> and <SCPTobjMinVer>. The major and minor build version numbers the Data Server application is using.
- <UCPCurrentConfig>. The namespace version used the last time the DataServer_Set function called.
- <UCPLastUpdate>. A timestamp indicating the last time the Data Server was written to. This timestamp is expressed in UTC format, as per the ISO 8601 standard.
- <UCPTlifeTime>. This property defines how old (in seconds) the value of a data point of the specified type can be before the Data Server retrieves a new data value from the driver when an application requests the value of a given data point. If this parameter is set to 0, the values of the data points will be copied from the i.LON 100 Data Server when an application requests them, and no update will be requested from the driver. If this parameter is set to a positive value, the i.LON 100 Data Server will poll the driver for the current value of a data point each time an
application requests it, and the time interval defined by the property has expired. The interval resets each time the value of a data point is retrieved. By default this value is 0 for NVL data points, and 0 NVC data points. You can change this value by manually modifying it in the dp_NVL.xml or dp_NVC.xml configuration files. Note that you can also temporarily override this value each time you call the DataServer_Read function. See the DataServer_Read section later in this chapter for more information on this.

- `<UCPTindex>`. The index number used by the data point type.
- `<UCPTname>`. This specifies the type of data point included in the list. This should match the type specified in the input supplied to the function.

The output parameters also include a `<DP>` element for each data point meeting the selection criteria defined in the function’s input. This example shows 2 data points, although the output could have included `<DP>` elements for up to 50 data points. The next section, DataServer_Get, describes the properties included in each of these elements.

You could use the list of data point elements returned by this function as input for the DataServer_Get function. The function would then return the configuration of each data point included in the list.

```
 Input Parameters
 <iLONDataServer>
  <DPType>
   <UCPTname>NVL</UCPTname>
  </DPType>
  <UCPTsetting>0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0</UCPTsetting>
  <UCPTstartIndex>0</UCPTstartIndex>
  <UCPTcount>50</UCPTcount>
 </iLONDataServer>

 Output Parameters
 <iLONDataServer>
  <DPType>
   <SCPTobjMajVer>3</SCPTobjMajVer>
   <SCPTobjMinVer>0</SCPTobjMinVer>
   <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
   <UCPTlastUpdate>2004-12-21T12:31:05Z</UCPTlastUpdate>
   <UCPTlifeTime>0</UCPTlifeTime>
   <UCPTindex>1</UCPTindex>
   <UCPTname>NVL</UCPTname>
   <DP>
    <UCPTIndex>0</UCPTIndex>
    <UCPTpointName>NVL_nvi01Switch</UCPTpointName>
    <UCPTlocation>Light Kitchen</UCPTlocation>
   </DP>
   <DP>
    <UCPTIndex>1</UCPTIndex>
    <UCPTpointName>NVL_nvo03Lamp</UCPTpointName>
    <UCPTlocation>Third Floor</UCPTlocation>
   </DP>
  </DPType>
 </iLONDataServer>
```
4.2.1.2 DataServer_Get

You can use the DataServer_Get function to retrieve the configuration of any data point that you have added to the i.LON 100 Data Server. The input parameters you supply to the function will include one or more <DPType> elements. Each <DPType> element includes a <UCPTname> property that you can use to specify the type of data point to be returned (i.e. NVL or NVC), as well as any number of <DP> child elements you can use to identify the data points whose configurations are to be returned. You must reference the specific data point to be returned by its index number (UCPTindex) or its name (UCPTpointName) within each <DP> element, as shown in the example below.

You can request the configurations of any mixture of NVL or NVC data points in a single call to DataServer_Get by supplying two <DPType> elements: one for the NVL data points and one for the NVC data points. The following example requests that the configuration of two NVL data points be returned.

NOTE: You should not attempt to retrieve the configuration of more than 100 data points with a single call to this function.

```
<ilONDataServer>
  <DPType>
    <UCPTname>NVL</UCPTname>
    <DP>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nvoSwitch</UCPTpointName>
    </DP>
    <DP>
      <UCPTindex>1</UCPTindex>
      <UCPTpointName>NVL_nviRequest</UCPTpointName>
    </DP>
  </DPType>
</ilONDataServer>
```

Output Parameters

```
<ilONDataServer>
  <DPType>
    <UCPTlastUpdate>2004-12-21T12:31:05Z</UCPTlastUpdate>
    <UCPTlifeTime>0</UCPTlifeTime>
    <UCPTindex>1</UCPTindex>
    <UCPTname>NVL</UCPTname>
    <DP>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nviRequest</UCPTpointName>
      <UCPTlocation>MainBuilding\SecondFloor\Light</UCPTlocation>
      <UCPTdescription>Light switch</UCPTdescription>
      <UCPTformatDescription>SNVT_switch</UCPTformatDescription>
      <UCPTdpSize>6</UCPTdpSize>
      <UCPTbaseType>BT_STRUCT</UCPTbaseType>
      <UCPTunit></UCPTunit>
      <UCPTdirection>DIR_IN</UCPTdirection>
      <SCPTmaxSendTime>0.0</SCPTmaxSendTime>
      <SCPTminSendTime>0.0</SCPTminSendTime>
      <SCPTmaxRcvTime>0.0</SCPTmaxRcvTime>
      <UCPTdefOutput>100.0 1</UCPTdefOutput>
      <UCPTsettings>0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0</UCPTsettings>
    </DP>
    <ValueDef>
      <UCPTindex>0</UCPTindex>
      <UCPTname>OnValue</UCPTname>
      <UCPTvalue>100.0 1</UCPTvalue>
    </ValueDef>
  </DPType>
</ilONDataServer>
```
The DataServer_Get function returns a <DP> element for each data point referenced in the input parameters you supplied to the function. The properties included within each <DP> element are initially defined when the data point is added to the DataServer. You can write to them with the DataServer_Set function. Table 7 describes these properties.

For more information on the DataServer_Set function, see DataServer_Set on page 4-18.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to a data point must be in the range 0-32767. As</td>
</tr>
<tr>
<td></td>
<td>mentioned earlier, you can use the DataServer_Set function to create a new</td>
</tr>
<tr>
<td></td>
<td>NVC data point, or to modify an existing NVL or NVC data point. If you do</td>
</tr>
<tr>
<td></td>
<td>not specify an index number in the input you supply to DataServer_Set, the</td>
</tr>
<tr>
<td></td>
<td>function will create a new data point using the first available index number.</td>
</tr>
<tr>
<td></td>
<td>If you specify an index number that is already being used, the function</td>
</tr>
<tr>
<td></td>
<td>will overwrite the configuration of the data point using that index number</td>
</tr>
<tr>
<td></td>
<td>with the settings defined in the input parameters.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>&lt;UCPTpointName&gt;</code></td>
<td>The name of a data point can be a maximum of 31 characters long, and must begin with the following prefixes:</td>
</tr>
<tr>
<td></td>
<td>• NVL_ for an NVL data point</td>
</tr>
<tr>
<td></td>
<td>• NVC_ for an NVC data point</td>
</tr>
<tr>
<td></td>
<td>Once you have added a data point to the Data Server, you can not change its <code>&lt;UCPTpointName&gt;</code>. The <code>&lt;UCPTpointName&gt;</code> property for all data points must be unique, and must not contain any spaces.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The names assigned to NVL data points in the Data Server follow the naming convention NVL_[NAME], where [NAME] represents the programmatic name assigned to the NV when it was created with LONMAKER. You can determine the programmatic name of a network variable in LONMAKER by right-clicking it and selecting Properties.</td>
</tr>
<tr>
<td><code>&lt;UCPTlocation&gt;</code></td>
<td>An alphanumeric string of up to 128 characters that describes the location of the data point. This field is user-defined, and may be useful when organizing your data points by physical location or device.</td>
</tr>
<tr>
<td><code>&lt;UCPTdescription&gt;</code></td>
<td>A description of the data point. This can be a maximum of 127 characters long.</td>
</tr>
<tr>
<td><code>&lt;UCPTformatDescription&gt;</code></td>
<td>The format description of the data point. This determines many factors about the data point, including the type of values it takes, and its base type. This could be any standard (SNVT) format type included in the <em>i</em>LON 100 resource files, or any user-defined (UNVT) format type included in resource files uploaded to the <em>i</em>LON 100. For more information on the <em>i</em>LON 100 resource files, see <em>i</em>LON 100 Resource Files on page 3-7.</td>
</tr>
<tr>
<td></td>
<td>The SNVT format types included in the <em>i</em>LON 100 resource files are also listed and described in the SNVT Master List, which can be downloaded as a PDF by selecting the Documentation link on Echelon’s Support Web site:</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.echelon.com/support">http://www.echelon.com/support</a></td>
</tr>
<tr>
<td><code>&lt;UCPTunit&gt;</code></td>
<td>Unit text. This property is a string up to 227 characters long that describes the units the value of a data point is measured in. It should be filled in based on the network variable type assigned to the data point.</td>
</tr>
<tr>
<td></td>
<td>A default value will be assigned to this property, if a unit for the network variable type chosen for the data point exists in the <em>i</em>LON 100 resource files.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>&lt;UCPTbaseType&gt;</code></td>
<td>This read-only property is assigned to the data point automatically, and is based on the point’s <code>&lt;UCPTformatDescription&gt;</code>. It defines the base type of the data point, as defined in the base_type_t enumeration in the BAS_Controller resource files for the i.LON 100 server.</td>
</tr>
<tr>
<td><code>&lt;UCPTdpSize&gt;</code></td>
<td>Read-only. The size of the data point. This is determined based on the <code>&lt;UCPTformatDescription&gt;</code> selected for the data point.</td>
</tr>
</tbody>
</table>
| `<SCPTmaxSendTime>`    | This property applies to output data points. It defines the maximum amount of time that may elapse before the data point is updated on the network, if it is set to a non-zero value.  

For example, if a SNVT_temp value data point is changing by one degree every 10 seconds and this property is set to two seconds, the i.LON 100 server will update the value of the data point on the network every two seconds, even though the value of the data point is not changing more than once every 10 seconds. The receiver can use this output as a heartbeat. The receiver will know something is wrong if he or she does not receive an update every two seconds. |
| `<SCPTminSendTime>`    | This property applies to output data points, and defines the minimum amount of time that may elapse between data point updates if it set to a non-zero value.  

For example, if a SNVT_temp value data point is changing by one degree every half second and this value is set to two seconds, the data point will only be updated every two seconds with the latest value, even though the value changes more frequently than that. |
| `<SCPTmaxRcvTime>`     | This property is used to control the maximum time that can elapse after an update to a bound network input, before another update occurs. If this period elapses without an update, the `<UCPTpointStatus>` of the data point will be updated to AL_OFFLINE. You could create an Alarm Notifier to trigger an alarm notification when this happens. For more information on Alarm Notifiers, see Chapter 7, Alarm Notifier.  

The valid range for this property is any value between 0.0 sec and 6,553.4 seconds. Setting `<SCPTmaxRcvTime>` to the default value of 0.0 disables the receive failure mechanism. |
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTdefOutput&gt;</td>
<td>Optional. The value to be assigned to this data point after a power-up of the device or during an override of the functional block. For external data points and devices that operate as slaves, Echelon does not recommend that you define this property, as the value entered here will be sent to the external device after a power-on. <strong>NOTE:</strong> You can use DataServer_Set to change this value in the Data Server. However, you must program your application to enforce the new value, as the i.LON 100 server will continue to enforce the default value taken from the resource files.</td>
</tr>
<tr>
<td>&lt;UCPTminValue&gt;</td>
<td>Optional. This value is initially taken from the i.LON 100 resource files, if it exists for the data point type selected. This value represents the minimum value the data point can be updated to. <strong>NOTE:</strong> You can use DataServer_Set to change this limit in the Data Server. However, you must program your application to enforce the new limit, as the i.LON 100 server will continue to enforce the limit taken from the resource files.</td>
</tr>
<tr>
<td>&lt;UCPTmaxValue&gt;</td>
<td>Optional. This value is initially taken from the i.LON 100 resource files, if it exists for the data point type selected. This value represents the maximum value the data point can be updated to. <strong>NOTE:</strong> You can use DataServer_Set to change this limit in the Data Server. However, you must program your application to enforce the new limit, as the i.LON 100 server will continue to enforce the limit taken from the resource files.</td>
</tr>
<tr>
<td>&lt;UCPTinvalidValue&gt;</td>
<td>Optional. The invalid value for the data point. If the data point is updated to this value, the &lt;UCPTpointStatus&gt; of the data point will be set to AL_VALUE_INVALID. The status will be returned to a normal condition as soon as the value is set to a valid value again. A default value will be assigned to the &lt;UCPTinvalidValue&gt; property based on the &lt;UCPTformatDescription&gt; selected, if an invalid value is defined for the selected format in the resource files. You could create an Alarm Notifier to trigger an alarm notification when an invalid value is written to a data point and the data point's status is updated to AL_VALUE_INVALID. For more information on Alarm Notifiers, see Chapter 7, <em>Alarm Notifier</em>.</td>
</tr>
</tbody>
</table>
### Property Description

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTsettings&gt;</code></td>
<td>A string of 16 comma-separated Boolean values. You could use these flags to determine access rights to the data point with your application. You can optionally specify a <code>&lt;UCPTsetting&gt;</code> string when you call the <code>DataServer_List</code> function. This string will be compared to this property for each data point. If any bits in either string match, <code>DataServer_List</code> will include the data point in its output. If no bits match, it will not include the data point. You could use this feature to restrict which users can view and access to certain data points.</td>
</tr>
</tbody>
</table>
| `<ValueDef>` | The `<ValueDef>` elements specify preset value definitions that can be assigned to the data point. You can use these preset values to update the value of the data point when other i.LON 100 applications such as the Event Scheduler or the Alarm Notifier reference them. Each `<ValueDef>` element includes three properties:  
  - `<UCPTindex>`. The index value assigned to the preset.  
  - `<UCPTname>`. The name of the preset. You will use this name when referencing the preset value with other applications.  
  - `<UCPTvalue>`. The value the data point should be assigned to when this preset is used. The values entered here must be in valid format, as defined by the network variable type assigned to the data point.  

The sample output parameters shown in this section define two preset value definitions for each data point: `OnValue` and `OffValue`. |
4.2.1.3 DataServer_Set

Use the DataServer_Set function to overwrite the configuration of an NVL or NVC data point, or to create an NVC data point and add it to the Data Server. The input parameters you supply to the function will include one or more <DPTYPE> elements. Each <DPTYPE> element includes a <UCPTname> property that specifies the type of data point (i.e. NVL or NVC) to be created or modified, as well as a <DP> child element for each data point to be created or modified by the function.

Each <DP> child element includes a series of properties that define the configuration of the new (or modified) data point within the Data Server. This set of properties is the same, whether you are creating a new data point or modifying an existing data point. The previous section, DataServer_Get, describes these properties in detail.

It is important to realize that when you modify an existing data point with the DataServer_Set function, any optional properties such as <UCTPminValue>, <UCPTmaxValue>, <UCPTdefOutput> and <UCPTinvalidValue> not specified in the input to the function will be erased. Old values will not be carried over, so you must fill in every property, or make sure that the data point is linked to a template defining the values any of these properties, when writing to an existing data point. Otherwise, these properties will be set to a null value.

The example below writes to the configuration of an NVL data point using index value 200. You could modify the example to write to more NVL data points by adding more <DP> elements and changing the property values as you desire. Or, you could add an additional <DPTYPE> element to create or write NVC data points.

NOTE: You can create or write to multiple data points with a single call to DataServer_Set. However, you should not attempt to create or write to more than 100 data points with a single call to this function. Additionally, to optimize the memory available to the i.LON 100 server, you should not have more than 800 data points in your network at any time.
<iLONDataServer>
  <DPType>
    <UCPTindex>2</UCPTindex>
    <UCPTname>NVL</UCPTname>
    <DP>
      <UCPTindex>200</UCPTindex>
      <UCPTpointName>NVL_nvo01Switch</UCPTpointName>
      <UCPTlocation>Light Kitchen</UCPTlocation>
      <UCPTdescription>Lamp Kitchen 230V; 100W</UCPTdescription>
      <UCPTformatDescription>SNVT_switch</UCPTformatDescription>
      <UCPTbaseType>BT_STRUCT</UCPTbaseType>
      <UCPTunit>State, %</UCPTunit>
      <UCPTdirection>DIR_IN</UCPTdirection>
      <SCPTmaxSendTime>60</SCPTmaxSendTime>
      <SCPTminSendTime>10</SCPTminSendTime>
      <SCPTdefOutput>100.0 1</SCPTdefOutput>
      <UCPTminValue>0.0 0</UCPTminValue>
      <UCPTmaxValue>100.0 1</UCPTmaxValue>
      <UCPTinvalidValue>0.0 -1</UCPTinvalidValue>
      <UCPTsettings>1,1,1,1,0,0,0,0,0,0,0,0,1,1,1</UCPTsettings>
      <ValueDef>
        <UCPTindex>0</UCPTindex>
        <UCPTname>OnValue</UCPTname>
        <UCPTvalue>100.0 1</UCPTvalue>
      </ValueDef>
      <ValueDef>
        <UCPTindex>1</UCPTindex>
        <UCPTname>OffValue</UCPTname>
        <UCPTvalue>100.0 0</UCPTvalue>
      </ValueDef>
      <ValueDef>
        <UCPTindex>2</UCPTindex>
        <UCPTname>StdbyValue</UCPTname>
        <UCPTvalue>50.0 1</UCPTvalue>
      </ValueDef>
      <ValueDef>
        <UCPTindex>3</UCPTindex>
        <UCPTname>DefaultValue</UCPTname>
        <UCPTvalue>0.0 0</UCPTvalue>
      </ValueDef>
    </DP>
  </DPType>
</iLONDataServer>

<iLONDataServer>
  <DPType>
    <UCPTindex>2</UCPTindex>
    <UCPTname>NVL</UCPTname>
    <DP>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nvo01Switch</UCPTpointName>
      <UCPTfaultCount>0</UCPTfaultCount>
    </DP>
  </DPType>
</iLONDataServer>
4.2.1.4 DataServer_Read

You can use the DataServer_Read function to read the value and status of any data point that you have added to the Data Server. There are two ways to reference the data points whose values and statuses are to be returned:

- You can reference each data point to be read by its index number or name in the input you supply to the function. If the specified data point is a structure, you can specify the field whose value is to be returned below. For more information on this, and an example set of input parameters you could use, see the Requesting Data Points by Name and Index section.

- You can reference a group of data points to be returned by the data point type, and by the last time the data points were updated. For more information on this, and an example set of input parameters you could use, see the Requesting Data Points by Type and Last Update Time section.

The DataServer_Read function will return a list of elements, one for each data point referenced by the input you supplied to the function. Each of these elements contains the current values of a group of properties and attributes associated with the referenced data point. This includes the value and the priority level currently assigned to the data point. This is described in more detail in the DataServer_Read Output section later in this chapter.

4.2.1.4.1 Requesting Data Points by Name and Index

You can reference the data points to be returned by their index numbers or names in the input you supply to the function. This may be useful if you only need to request information for a small number of data points. You should not attempt to read more than 100 data points with a single call to this function.

The input parameters you supply to the function will include one or more <DPType> elements. Each <DPType> element includes a <UCPTname> property that specifies the type of data point (i.e. NVL or NVC) to be read, as well as any number of <DP> child elements identifying the data points to be read. You must reference the specific data point to be returned by its index number (UCPTindex) or its name (UCPTpointName) within each <DP> element, as shown in the example below. If the specified data point is a structure, you can specify the field whose value is to be read by filling in the <UCPTfield> property.

The following example requests that information for two data points be returned. Table 9 later in this chapter describes the properties returned by the function for each data point.

NOTE: Some of the <DP> elements shown in this example include the optional <UCPTlifeTime> property. This defines how old the value of a data point can be, in seconds, before the Data Server retrieves a new data value from the driver when an application requests its value. If the property is set to 0, the values of the data points will be copied from the i.LON 100 Data Server when an application requests them, and no update will be requested from the applicable driver. If this parameter is set to a positive value, the i.LON 100 Data Server will poll the driver for the current value of a data point each time an application requests it, and the time interval defined by the property has expired. You can temporarily override the value of the <UCPTlifeTime> property stored in the i.LON 100 Data Server by passing it in to the DataServer_Read message. In doing so, you can determine whether or not the values of the data points you are reading will be polled for this
message. This may be useful if you are creating an application to monitor a device such as a thermometer, and do not necessarily need a current value. Set the property to 0, or any value greater than the current poll rate, if you do not want the values of the data points polled for this message.

```
<iLONDataServer>
  <DPType>
    <UCPTindex>1</UCPTindex>
    <UCPTName>NVL</UCPTName>
    <DP>
      <UCPTIndex>0</UCPTIndex>
    </DP>
    <DP>
      <UCPTPointName>NVL_nvo03Switch</UCPTPointName>
    </DP>
  </DPType>
  <DPType>
    <UCPTIndex>0</UCPTIndex>
    <UCPTName>NVC</UCPTName>
    <DP>
      <UCPTIndex>9</UCPTIndex>
      <UCPTFieldName>state</UCPTFieldName>
      <UCPTLifeTime>2</UCPTLifeTime>
    </DP>
  </DPType>
</iLONDataServer>
```
### 4.2.1.4.2 Requesting Data Points by Type and Last Update Time

You can also reference the data points to be returned by their type and time of last update. This may be useful if you want to see which data points were updated during a certain time period, or if you want to read the values of all data points of a certain type.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;DPType&gt;</code></td>
<td>Use the <code>&lt;DPType&gt;</code> element to specify the type of data point you want to see. The <code>&lt;DPType&gt;</code> element contains a <code>&lt;UCPTname&gt;</code> property. Enter NVL or NVC here to specify the type of data point to be returned.</td>
</tr>
<tr>
<td><code>&lt;UCPTstart&gt;</code></td>
<td>Use these fields to specify a range for the last update time to the data points that will be returned by the function. Both parameters are optional.</td>
</tr>
<tr>
<td><code>&lt;UCPTstop&gt;</code></td>
<td>If you only specify a start time, the function will only return the data points whose value or status has been updated since the time specified. This is useful when an application only requires the latest updates of data points, and based on the activity of the data points requested, it can reduce the size of the response SOAP message.</td>
</tr>
<tr>
<td><code>&lt;UCPTcount&gt;</code></td>
<td>If you specify a start and stop time only data points whose last update time is between this interval will be returned by the function. If you only specify a stop time only data points whose last update time occurs before the stop time will be returned by the function.</td>
</tr>
<tr>
<td><code>&lt;UCPTcount&gt;</code></td>
<td>If you do not enter a start or stop time, the function will return all data points requested, up to the count specified.</td>
</tr>
<tr>
<td><code>&lt;UCPTcount&gt;</code></td>
<td>The <code>&lt;UCPTstart&gt;</code> and <code>&lt;UCPTstop&gt;</code> properties must be entered as timestamps in local time, with an appended time zone indicator that denotes the difference between local time and UTC. For more information on this format, see Local Times and Coordinated Universal Time on page 5-14.</td>
</tr>
<tr>
<td><code>&lt;UCPTcount&gt;</code></td>
<td>Use this field to specify the maximum number of data point entries the function will return. If this property is not filled in, the function will return all data points requested, or data points whose last update occurred within the interval defined by the <code>&lt;UCPTstart&gt;</code> and <code>&lt;UCPTstop&gt;</code> properties.</td>
</tr>
<tr>
<td><code>&lt;UCPTcount&gt;</code></td>
<td><strong>NOTE:</strong> You should not attempt to read more than 100 data points with a single call to this function.</td>
</tr>
</tbody>
</table>

The following example requests that information for NVL data points updated in July of 2001 be returned. Because the `<UCPTcount>` property is set to 20, the function will return information for no more than 20 data points.
The information contained in the output parameters for each data point is described in the next section of this chapter, \textit{DataServer\_Read Output}.

\footnotesize
\begin{verbatim}
<ilondataserver>
  <dptype>
    <ucptname>NVL</ucptname>
  </dptype>
  <ucptstart>2001-07-01T00:00:01.000+00:00</ucptstart>
  <ucptstop>2001-07-31T23:59:59.999+00:00</ucptstop>
  <ucptcount>20</ucptcount>
</ilondataserver>

\textbf{4.2.1.4.3 \textit{DataServer\_Read Output}}

The function returns a <DP> element for each data point referenced in the input parameters you supplied to the function.

\footnotesize
\begin{verbatim}
<ilondataserver>
  <dptype>
    <ucptindex>1</ucptindex>
    <ucptname>NVL</ucptname>
    <dp>
      <ucptindex>0</ucptindex>
      <ucptpointname>NVL_nvo01Switch</ucptpointname>
      <ucptpointupdatetime>2001-07-24T01:47:22.000+01:00</ucptpointupdatetime>
      <ucptvalue>0.0 0</ucptvalue>
      <ucptvaluedef>OffValue</ucptvaluedef>
      <ucptunit>% of full level, state code</ucptunit>
      <ucptpointstatus>AL\_NO\_CONDITION</ucptpointstatus>
      <ucptpriority>250</ucptpriority>
    </dp>
  </dp>
</ilondataserver>

The following table describes the properties that are included in each of <DP> element.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Input Parameters & \\
\hline
\end{tabular}
\end{table}
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to the data point.</td>
</tr>
<tr>
<td>&lt;UCPTpointName&gt;</td>
<td>The name of the data point.</td>
</tr>
<tr>
<td>&lt;UCPTfieldName&gt;</td>
<td>If the value of a field was requested, this property contains the name of the field.</td>
</tr>
<tr>
<td>&lt;UCPTpointUpdateTime&gt;</td>
<td>A timestamp indicating the last time the value of the data point was updated. This timestamp is expressed in local time, with an appended time zone indicator that indicates the difference between local time and Coordinated Universal Time (UTC). UTC is the current term for what was commonly referred to as Greenwich Meridian Time (GMT). Zero (0) hours UTC is midnight in Greenwich England, which lies on the zero longitudinal meridian. Universal time is based on a 24 hour clock, therefore, an afternoon hour such as 4 pm UTC would be expressed as 16:00 UTC. The timestamp uses the following format: [YYYY-MM-DD]T[HH:MM:SS.MSS]+/-[HH:MM]. The first segment of the timestamp [YYYY-MM-DD] represents the date. The second segment (T[HH:MM:SS.MSS]) of the timestamp represents the local time, expressed in hours, minutes, seconds and milliseconds. The third segment (+/-[HH:MM]) represents the difference between the local time listed in the second segment and UTC. This segment begins with a + or a -. The + indicates that the local time is ahead of UTC, the - indicates the local time is behind UTC. Consider the following example: 2002-08-13T10:24:37.111+02:00 This timestamp indicates a local date and time of 10:24 AM and 37.111 seconds, on August 13, 2002. Because the third part of the segment reads +02:00, we know the local time here is 2 hours ahead of UTC.</td>
</tr>
<tr>
<td>&lt;UCPTvalue&gt;</td>
<td>The current value of the data point.</td>
</tr>
<tr>
<td>&lt;UCPTvalueDef&gt;</td>
<td>The value definition currently being used by the data point. Value definitions represent preset values. They can be created with the i.LON 100 Configuration Software, or the DataServer_Set function. You can use these value definitions to update the value of the data point other i.LON 100 applications such as the Event Scheduler or the Alarm Notifier reference it.</td>
</tr>
<tr>
<td>&lt;UCPTunit&gt;</td>
<td>Unit type. This property is configured based on the network variable type of the data point.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>&lt;UCPTpointStatus&gt;</code></td>
<td>The current status of the data point. This can be used when setting up Alarm Generators and Alarm Notifiers with the i.LON 100 server. For more information on these applications, see Chapter 6, <em>Alarm Generator</em>, and Chapter 7, <em>Alarm Notifier</em>.</td>
</tr>
<tr>
<td><code>&lt;UCPTpriority&gt;</code></td>
<td>The priority level currently assigned to the data point (0-255). The priority level of a data point determines which applications have write access to it. You can modify the value of this property with the DataServer_Write or DataServer_ResetPriority functions. For more information on priority levels, see <em>Data Point Values and Priority Levels</em> on page 4-27.</td>
</tr>
</tbody>
</table>
4.2.1.5 DataServer_Write

A data point’s value and priority level are initially set when the data point is added to the Data Server. The value is set to the value established for the <UCPTdefOutput> property for the data point, and the priority defaults to the lowest priority level (255).

You can write to a data point’s current value and priority level with the DataServer_Write function. The input parameters you supply to this function will include one or more <DPType> elements. Each <DPType> element includes a <UCPTname> property that specifies the type of data point (i.e. NVL) to be written to with the function, as well as any number of <DP> child elements identifying the data points to be written to. You must reference the specific data point to be written to by its index number (UCPTindex) or its name (UCPTpointName) within each <DP> element, as shown in the example below. You can specify the value to be written to the data point by adding a <UCPTvalue> property or a <UCPTvalueDef> property to the <DP> element. If you want to specify the actual value, use the <UCPTvalue> property. If you want to assign a preset value to the data point, use the <UCPTvalueDef> property. If you pass in both the <UCPTvalue> and the <UCPTvalueDef> property, the <UCPTvalueDef> property will be used to determine the value to assign to the data point, unless it references an invalid value, in which case the <UCPTvalue> property will be used to determine the value to assign to the data point.

If the specified data point is a structure, you can specify the field whose value is to be written by filling in the <UCPTfield> property. In this case, you may also want to fill in the <UCPTpropagate> property. If you assign the default value 1 to this property, the change you make to the data point will be propagated to the network. If you assign value 0 to this property, the change will be made in the i.LON 100 Data Server, but it will not be propagated over the LONWORKS network. This may be useful if you are writing to the different fields of a structure within a call to DataServer_Write, and do not want to update the structure over the network until all fields have been written by the function.

The priority level specified for each data point is set by the <UCPTpriority> property. You can enter a value between 0-255 as the priority, where 0 represents the highest priority level and 255 represents the lowest priority level. The priority level you specify must be higher than (or equal to) the priority level used by the last application to write to the data point. If it is not, the data point will not be successfully updated. For more information on priority levels, see Data Point Values and Priority Levels on page 4-27.

You can write to the value of the data point using either a value definition (UCPTvalueDef), or an actual value (UCPTvalue). The example below shows both of these options. You should not attempt to write to more than 100 data points with a single call to this function.

You can optionally add the <UCPTformatDescription> property to each <DP> element. This property indicates how the UCPTvalue property should be unformatted by the i.LON 100 server. Thus, if the UCPTformatDescription of the Data Point being written to is SNVT_temp_#US, and the DataServer_Write message includes a UCPTformatDescription property with the value SNVT_temp_#SI, the value will be first unformatted using Celsius, before being written to the Data Point, even though the format of the Data Point is normally in Farenheit.

The following example set of input parameters writes to three NVL data points. You could write to more NVL data points by adding more <DP> elements. As NVC data points retain constant values, you cannot write to them with this function.
4.2.1.5.1 Data Point Values and Priority Levels

As described earlier in this section, the DataServer_Write function requires you to specify a priority level when writing to a data point. In order to successfully update the value of the data point, you must specify a priority level that is greater than or equal to the priority level used by the last application to write to the data point.

For example, consider a scenario where a SOAP application uses the DataServer_Write function to write to the value of a data point called NVL_nvoValue. Assume that the last application to write to the value of NVL_nvoValue used priority level 75 when it updated the data point. In that case, the current application must use a priority value between 0 and 75 (inclusive) to successfully write a new value to the data point.

Data point priority levels allow you to give some applications precedence over others when more than one application might attempt to update the same data point. Table 10 depicts a
series of events where various applications write to the value of a single data point. For each event, the priority level used is listed, as well as a description of whether or not the update was successful, and why. This should help you understand how you can use data point priority levels to determine which applications will be given precedence when updating the value of a data point.

Table 10  Data Point Priority Levels and Values

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority Level Assigned</th>
<th>Result of Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power-Up</td>
<td>255</td>
<td>The value of the data point is updated successfully.</td>
</tr>
<tr>
<td>Event Scheduler Updates Data Point</td>
<td>240</td>
<td>The value of the data point is updated successfully, as the priority used by the Event Scheduler is greater than that assigned to the data point during power-up.</td>
</tr>
<tr>
<td>Custom Application Invokes DataServer_Write</td>
<td>75</td>
<td>The value of the data point is updated successfully, as the priority used in the call to DataServer_Write is greater than that assigned to the data point by the Event Scheduler.</td>
</tr>
<tr>
<td>Event Scheduler Updates Data Point</td>
<td>240</td>
<td>The value of the data point is not updated successfully, as the priority used by the Event Scheduler is less than that used by the last application to update the data point.</td>
</tr>
<tr>
<td>Custom Application Invokes DataServer_ResetPriority</td>
<td>255</td>
<td>The custom application invokes the DataServer_ResetPriority function to reset the priority level assigned to the data point. This does not result in a change in the data point's value, but the priority level assigned to the data point is reset to 255, the lowest priority. At this point, all applications will be able to write to the data point.</td>
</tr>
<tr>
<td>Event Scheduler Updates Data Point</td>
<td>240</td>
<td>The Event Scheduler successfully updates the value of the data point, as the priority level used here (240) is greater than that assigned to the data point by the DataServer_ResetPriority function.</td>
</tr>
</tbody>
</table>

4.2.1.5.2 DataServer_Write and the Web Binder Application

You can use the Web Binder application to create connections that allow direct data exchange over a TCP/IP network between two i.LON 100 servers, or between an i.LON 100 server and any Web server that can communicate via SOAP messaging such as Apache or IIS. You can configure the Web Binder using the built-in Web pages included with the i.LON 100 server, as described in the i.LON 100 e3 User’s Guide.
Once the WebBinder has been configured, the i.LON 100 server will send a DataServer_Write SOAP message for each update of a source data point to the destination server. Thus, to create an application on the Web server to receive WebBinder updates from the i.LON 100 server, you only need to implement the DataServer_Write method. You should note that an application which can receive the DataServer_Write message from the i.LON 100 server differs from an application that would use all of the other methods described in this manual in that it must be a "server-side" application rather than a client application.

You can find an example of such a server-side WebBinder application on Echelon's website at:

http://www.echelon.com/ilon
4.2.1.6 DataServer_ResetPriority

You can use the DataServer_ResetPriority function to reset the priority of a data point to 255, the lowest priority.

The input parameters you supply to this function will include one or more <DPType> elements. Each <DPType> element includes a <UCPTname> property that specifies the type of data point to be reset with the function, as well as any number of <DP> child elements identifying the data points to be reset. You must reference the specific data point to be reset by its index number (UCPTIndex) or its name (UCPTpointName) within each <DP> element, as shown in the example below.

This function resets the priority level assigned to each data point referenced in the input parameters to 255, the lowest priority. Once the priority level assigned to a data point has been reset to 255, all applications will be able to write to the value of that data point.

The priority level specified in the input must be a higher priority than the current priority assigned to the data point for it to be reset. For more information on priority levels, see Data Point Values and Priority Levels on page 4-27.

**NOTE:** You should not attempt to reset more than 100 data points with a single call to this function.

The following example sets the priority of two NVL data points to 250. You could reset more NVL data points by adding more <DP> elements. As NVC data points retain constant values, you should not need to reset their priority with this function.

**Input Parameters**

```
<iLONDataServer>
 <DPType>
   <UCPTname>NVL</UCPTname>
   <DP>
     <UCPTIndex>9</UCPTIndex>
     <UCPTpriority>250</UCPTpriority>
   </DP>
   <DP>
     <UCPTpointName>NVL_nvo02Switch</UCPTpointName>
     <UCPTpriority>250</UCPTpriority>
   </DP>
 </DPType>
</iLONDataServer>
```

**Output Parameters**

```
<iLONDataServer>
 <UCPTfaultCount>0</UCPTfaultCount>
 <DPType>
   <UCPTIndex>1</UCPTIndex>
   <UCPTname>NVL</UCPTname>
   <DP>
     <UCPTIndex>9</UCPTIndex>
     <UCPTpointName>NVL_nvo01Switch</UCPTpointName>
     <UCPTpriority>250</UCPTpriority>
   </DP>
   <DP>
     <UCPTIndex>15</UCPTIndex>
     <UCPTpointName>NVL_nvo02Switch</UCPTpointName>
     <UCPTpriority>250</UCPTpriority>
   </DP>
 </DPType>
</iLONDataServer>
```
4.2.1.7 DataServer_Delete

You can use the DataServer_Delete function to remove a data point from the Data Server. The input parameters you supply to this function will include one or more <DPType> elements. Each <DPType> element includes a <UCPTname> property that specifies the type of data point (i.e. NVL or NVC) to be deleted with the function, as well as any number of <DP> child elements identifying the data points to be deleted. You must reference the specific data point to be deleted by its index number (UCPTindex) or its name (UCPTpointName) within each <DP> element, as shown in the example below.

The deletion of NVL data points requires two steps. NVL data points must be deleted from LONMAKER before they are deleted with this function. When you delete a local NV using LONMAKER, the status of the associated NVL data point in the Data Server will be set to AL_ERROR. In version 1.0 of the SOAP/XML interface, the index number of the associated NVL data point was also increased by 5000 to prevent errors from occurring when other applications attempt to reference the deleted data point before it is removed from the Data Server. In versions 1.1 and 3.0, the incrementation of the index is no longer necessary.

NOTE: You should not attempt to delete more than 100 data points with a single call to this function.

The following example removes two NVL data points. You could remove more NVL data points by adding more <DP> elements. You could also remove NVC data points in the same call to the function by adding an additional <DPType> element.

```
<Input Parameters>
<iLONDaDataServer>
  <DPType>
    <UCPTindex>1</UCPTindex>
    <UCPTname>NVL</UCPTname>
    <DP>
      <UCPTindex>0</UCPTindex>
    </DP>
    <UCPTpointName>NVL_nvo01Switch</UCPTpointName>
  </DPType>
</iLONDaDataServer>

<Output Parameters>
<iLONDaDataServer>
  <UCPTfaultCount>0</UCPTfaultCount>
  <DPType>
    <UCPTindex>1</UCPTindex>
    <UCPTname>NVL</UCPTname>
    <DP>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nvo01Switch</UCPTpointName>
    </DP>
    <UCPTindex>38</UCPTindex>
    <UCPTpointName>NVL_nvo_003</UCPTpointName>
  </DPType>
</iLONDaDataServer>
```
5 Data Loggers

You can use Data Loggers to monitor activity on your network. Each Data Logger will record updates to a group of user-specified data points into a log file. The information recorded for each update includes the value and status that the data point was updated to.

Each i.LON 100 server supports up to ten Data Loggers. The log files for each Data Logger are stored in the /root/Data directory of the i.LON 100 server with the file name logX, where X represents the index number assigned to the Data Logger.

You can create two kinds of Data Loggers: historical Data Loggers, and circular Data Loggers. A historical Data Logger stops recording data point updates when its log file becomes full. A circular Data Logger removes the records for older updates when its log file is full, and new updates occur. The Data Logger can save either type of log file in an ASCII-text (.csv file extension) or binary (.dat file extension) format. You can optionally store the ASCII-text files in compressed format to save flash memory on the i.LON 100 server.

You can specify the minimum amount of time that must elapse, and the minimum change in value required, between log entries for each data point your Data Logger is monitoring. When an update to a data point is logged, a subsequent update for that data point will not be logged until the minimum time period specified for the data point has elapsed, and the minimum value change specified for the data point has been met. If an input data points is updated more than once before the minimum time period has elapsed after a log entry has been recorded, the older values will be discarded. Only the most recent update will be recorded by the Data Logger when the minimum time period elapses. This allows you to throttle the data entry into a log.

You can also define a threshold level for each Data Logger. The threshold level represents a percentage. When the Data Logger’s log file consumes this percentage of the memory space allocated to it, the Data Logger will enunciate that it is time to upload the log, and clear out some of the data. The Data Logger makes this enunciation by updating the Data Logger’s alarm data point (called NVL_nvoDiLevAlarm[X], where X represents the index number assigned to the Data Logger) to the status AL_ALM_CONDITION. This feature may be useful when working with historical Data Loggers, which are disabled when they become full. You could create an Alarm Notifier to trigger an alarm notification when a log becomes full. For more information on Alarm Notifiers, see Chapter 7 of this document.

You can access the data in a log file by manually opening the log file, or by using the DataLogger_Read SOAP function. You can clear data from a log using the DataLogger_Clear function, or by sending an update to the data point NVL_nviDiClar[X], where X represents the index number of the Data Logger to be affected. This is described in more detail later in the chapter.

5.1 DataLogger.xml

The dataLogger.xml file stores the configurations of each Data Logger that you have added to the i.LON 100. Each Data Logger is signified by a <Log> element in the XML file. The configuration properties contained in each <Log> element define the configuration of a Data Logger, and are described later in this chapter.
You can create new Data Loggers using the DataLogger_Set SOAP function, or by manually editing the dataLogger.xml file. The sections following this example provide instructions and guidelines to follow when doing so.

The following represents a sample dataLogger.xml file for an i.LON 100 with three defined Data Loggers.

```xml
<?xml version="1.0" ?>
<iLONDataLogger>
  <SCPTobjMajVer>3</SCPTobjMajVer>
  <SCPTobjMinVer>0</SCPTobjMinVer>
  <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
  <Log>
    <UCPTindex>0</UCPTindex>
    <UCPTlastUpdate>2002-02-12T14:36:51Z</UCPTlastUpdate>
    <UCPTdescription>Data Logger 0</UCPTdescription>
    <UCPTlogType>LT_CIRCULAR</UCPTlogType>
    <UCPTlogSize>100</UCPTlogSize>
    <UCPTlogFormat>LF_BINARY</UCPTlogFormat>
    <UCPTlogLevelAlarm>0.0</UCPTlogLevelAlarm>
    <Point>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nviWHTot1</UCPTpointName>
      <UCPTlogMinDeltaTime>0.0</UCPTlogMinDeltaTime>
      <UCPTlogMinDeltaValue>0</UCPTlogMinDeltaValue>
      <UCPTpollRate>0</UCPTpollRate>
    </Point>
    <Point>
      <UCPTindex>1</UCPTindex>
      <UCPTpointName>NVL_nviWHTot2</UCPTpointName>
      <UCPTlogMinDeltaTime>0.0</UCPTlogMinDeltaTime>
      <UCPTlogMinDeltaValue>0</UCPTlogMinDeltaValue>
      <UCPTpollRate>0</UCPTpollRate>
    </Point>
  </Log>
  <Log>
    <UCPTindex>1</UCPTindex>
    <UCPTlastUpdate>2002-02-12T14:41:15Z</UCPTlastUpdate>
    <UCPTdescription>Data Logger 1</UCPTdescription>
    <UCPTlogType>LT_HISTORICAL</UCPTlogType>
    <UCPTlogSize>10</UCPTlogSize>
    <UCPTlogFormat>LF_TEXT</UCPTlogFormat>
    <UCPTlogLevelAlarm>30.0</UCPTlogLevelAlarm>
    <Point>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nviDLTemp_f</UCPTpointName>
      <UCPTlogMinDeltaTime>0.0</UCPTlogMinDeltaTime>
      <UCPTlogMinDeltaValue>0</UCPTlogMinDeltaValue>
      <UCPTpollRate>0</UCPTpollRate>
    </Point>
  </Log>
  <Log>
    <UCPTindex>2</UCPTindex>
    <UCPTlastUpdate>2029-06-18T07:10:12Z</UCPTlastUpdate>
    <UCPTdescription>Data Logger 2</UCPTdescription>
    <UCPTlogType>LT_HISTORICAL</UCPTlogType>
    <UCPTlogSize>100</UCPTlogSize>
  </Log>
</iLONDataLogger>
```
<UCPTlogFormat>LF_TEXT</UCPTlogFormat>
<UCPTlogLevelAlarm>30.0</UCPTlogLevelAlarm>
<Point>
  <UCPTIndex>0</UCPTIndex>
  <UCPTpointName>NVL_AI_Analog</UCPTpointName>
  <UCPTlogMinDeltaTime>10.0</UCPTlogMinDeltaTime>
  <UCPTlogMinDeltaValue>0</UCPTlogMinDeltaValue>
  <UCPTpollRate>10</UCPTpollRate>
</Point>
<Point>
  <UCPTIndex>1</UCPTIndex>
  <UCPTpointName>NVL_nviWeekend</UCPTpointName>
  <UCPTlogMinDeltaTime>10.0</UCPTlogMinDeltaTime>
  <UCPTlogMinDeltaValue>0</UCPTlogMinDeltaValue>
  <UCPTpollRate>10</UCPTpollRate>
</Point>
<Point>
  <UCPTIndex>2</UCPTIndex>
  <UCPTpointName>NVL_nvoWeekday</UCPTpointName>
  <UCPTlogMinDeltaTime>10.0</UCPTlogMinDeltaTime>
  <UCPTlogMinDeltaValue>0</UCPTlogMinDeltaValue>
  <UCPTpollRate>10</UCPTpollRate>
</Point>
</Log>
</iLONDataLogger>
5.2 Creating and Modifying the dataLogger.xml File

You can create and modify the dataLogger.xml file with the DataLogger_Set SOAP function. The following section, DataLogger SOAP Interface, describes how to use DataLogger_Set and the other SOAP functions provided for the Data Logger application.

Alternatively, you can create and modify the dataLogger.xml file manually and download it to the i.LON 100 server via FTP. Echelon does not recommend this, as the i.LON 100 server will require a reboot to read the configuration of the downloaded file. Additionally, the i.LON 100 server performs error checking on all SOAP messages it receives before writing to the XML file. It will not perform error checking on any XML files you download via FTP, and thus the application may not boot properly.

However, if you plan to create and manage the dataLogger.xml file manually, you should review the rest of this chapter first, as it describes the elements and properties in the XML file that define each Data Logger's configuration. For instructions on creating or modifying an XML file manually, see Manually Modifying an XML Configuration File on page 14-1.

5.2.1 DataLogger SOAP Interface

The SOAP interface for the Data Logger application includes six functions. Table 11 lists and describes these functions. For more information on each function, see the sections following Table 11.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataLogger_List</td>
<td>Use this function to generate a list of the Data Loggers that you have added to the i.LON 100 server. For more information, see DataLogger_List on page 5-5.</td>
</tr>
<tr>
<td>DataLogger_Get</td>
<td>Use this function to retrieve the configuration of any Data Logger that you have added to the i.LON 100 server. For more information, see DataLogger_Get on page 5-6.</td>
</tr>
<tr>
<td>DataLogger_Set</td>
<td>Use this function to create a new Data Logger, or to overwrite the configuration of an existing Data Logger. For more information, see DataLogger_Set on page 5-11</td>
</tr>
<tr>
<td>DataLogger_Read</td>
<td>Use this function to read some, or all, of the log entries a Data Logger has recorded. For more information, see DataLogger_Read on page 5-13.</td>
</tr>
<tr>
<td>DataLogger_Clear</td>
<td>Use this function to remove some, or all, of the log entries a Data Logger has recorded from its log file. For more information, see DataLogger_Clear on page 5-19.</td>
</tr>
<tr>
<td>DataLogger_Delete</td>
<td>Use this function to delete a Data Logger. For more information, see DataLogger_Delete on page 5-20.</td>
</tr>
</tbody>
</table>

5-4 i.LON 100 e3 Programmer’s Reference
5.2.1.1 DataLogger_List

Use the DataLogger_List function to retrieve a list of the Data Loggers that you have added to the i.LON 100 server. The DataLogger_List function takes an empty string as its input, as shown in the example below.

The function returns the major and minor build version numbers that the Data Logger application is using, as well as the namespace version used the last time DataLogger_Set was called. The function’s output also includes a <Log> element for each Data Logger that you have added to the i.LON 100. The next section, DataLogger_Get, describes the properties included in each of these elements.

You could use the list of <Log> elements returned by this function as input for the DataLogger_Get function. The DataLogger_Get function would then return the configuration of each Data Logger included in the list.

<table>
<thead>
<tr>
<th>Input Parameters</th>
<th>Empty String</th>
</tr>
</thead>
</table>
| Output Parameters| <iLONDatalogger>
                          <SCPTobjMajVer>3</SCPTobjMajVer>
                          <SCPTobjMinVer>0</SCPTobjMinVer>
                          <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
                          <Log>
                            <UCPTindex>0</UCPTindex>
                            <UCPTlastUpdate>2002-12-21T12:31:00Z</UCPTlastUpdate>
                            <UCPTdescription>Light first Floor</UCPTdescription>
                            <UCPTfbName>Data Logger- 0</UCPTfbName>
                          </Log>
                          <Log>
                            <UCPTindex>1</UCPTindex>
                            <UCPTlastUpdate>2002-12-21T12:31:01Z</UCPTlastUpdate>
                            <UCPTdescription>Energy data</UCPTdescription>
                            <UCPTfbName>Data Logger- 1</UCPTfbName>
                          </Log>
                          <Log>
                            <UCPTindex>2</UCPTindex>
                            <UCPTlastUpdate>2002-12-21T12:31:02Z</UCPTlastUpdate>
                            <UCPTdescription>Light second Floor</UCPTdescription>
                            <UCPTfbName>Data Logger- 2</UCPTfbName>
                          </Log>
                      </iLONDatalogger>

i.LON 100 e3 Programmer’s Reference  5-5
5.2.1.2 DataLogger_Get

You can use the DataLogger_Get function to retrieve the configuration of any Data Logger that you have added to the i.LON 100. You must reference the Data Logger whose configuration is to be returned by its index number in the input you supply to the function, as shown in the example below.

**Input Parameters**

```
<iLONDataLogger>
  <Log>
    <UCPTindex>0</UCPTindex>
  </Log>
</iLONDataLogger>
```

**Output Parameters**

```
<iLONDataLogger>
  <Log>
    <UCPTindex>0</UCPTindex>
    <UCPTlastUpdate>2002-02-12T14:36:51Z</UCPTlastUpdate>
    <UCPTdescription>Temperature monitor</UCPTdescription>
    <UCPTfbName>Data Logger- 0</UCPTfbName>
    <UCPTlogType>LT_CIRCULAR</UCPTlogType>
    <UCPTlogSize>100</UCPTlogSize>
    <UCPTlogFormat>LF_BINARY</UCPTlogFormat>
    <UCPTlogLevelAlarm>0.0</UCPTlogLevelAlarm>
    <Point>
    <UCPTindex>0</UCPTindex>
    <UCPTpointName>NVL_nviWHTot1</UCPTpointName>
    <UCPTlogMinDeltaTime>0.0</UCPTlogMinDeltaTime>
    <UCPTlogMinDeltaValue>0</UCPTlogMinDeltaValue>
    <UCPTpollRate>0</UCPTpollRate>
    </Point>
    <Point>
    <UCPTindex>1</UCPTindex>
    <UCPTpointName>NVL_nviWHTot2</UCPTpointName>
    <UCPTlogMinDeltaTime>0.0</UCPTlogMinDeltaTime>
    <UCPTlogMinDeltaValue>0</UCPTlogMinDeltaValue>
    <UCPTpollRate>0</UCPTpollRate>
    </Point>
  </Log>
</iLONDataLogger>
```

The function returns a `<Log>` element for each Data Logger referenced in the input parameters supplied to the function. The properties included in each element are initially defined when the Data Logger is created. You can write to them with the DataLogger_Set function. Table 12 describes these properties.

For more information on the DataLogger_Set function, see DataLogger_Set on page 5-11.
Table 12  DataLogger_Get Output Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to the Data Logger must be in the range of 0-32,767. As mentioned earlier, you can use the DataLogger_Set function to create a new Data Logger, or to modify an existing Data Logger. If you do not specify an index number in the input you supply to DataLogger_Set, the function will create a new Data Logger using the first available index number. If you specify an index number that is already being used, the function will overwrite the configuration of the Data Logger using that index number with the settings defined in the input parameters.</td>
</tr>
<tr>
<td>&lt;UCPTlastUpdate&gt;</td>
<td>A timestamp indicating the last time the configuration of the Data Logger was updated. This timestamp uses the following format: YYYY-MM-DDTHH:MM:SSZ</td>
</tr>
<tr>
<td></td>
<td>The first segment of the time stamp (YYYY-MM-DD) represents the date the configuration of the Data Logger was last updated. The second segment (THH:MM:SS) represents the time of day the configuration of the Data Logger was last updated, in UTC (Coordinated Universal Time).</td>
</tr>
<tr>
<td></td>
<td>UTC is the current term for what was commonly referred to as Greenwich Meridian Time (GMT). Zero (0) hours UTC is midnight in Greenwich England, which lies on the zero longitudinal meridian. Universal time is based on a 24 hour clock, therefore, an afternoon hour such as 4 pm UTC would expressed as 16:00 UTC. The Z appended to the timestamp indicates that it is in UTC. For example, 2002-08-15T10:13:13Z indicates a UTC time of 10:13:13 AM on August 15, 2002.</td>
</tr>
<tr>
<td>&lt;UCPTfbName&gt;</td>
<td>The functional block name assigned to the Data Logger in LONMAKER. You can write to this property, but each time you use the i.LON 100 Configuration Software to view the Data Logger, it will be reset to match the functional block name defined in LONMAKER.</td>
</tr>
<tr>
<td>&lt;UCPTdescription&gt;</td>
<td>A user-defined description of the Data Logger. This can be a maximum of 227 characters long.</td>
</tr>
<tr>
<td>&lt;UCPTlogType&gt;</td>
<td>Either LT_HISTORICAL or LT_CIRCULAR. This indicates whether the log is a historical or circular. A historical data log stops recording data point updates when it is full. A circular data log removes older values when the log is full and it receives new updates.</td>
</tr>
<tr>
<td>&lt;UCPTlogSize&gt;</td>
<td>The amount of memory allocated to the log file, in kilobytes. The total size of the log files for all Data Loggers (and Alarm Notifiers) on the i.LON 100 server can not exceed the size of the flash memory stored in the i.LON 100 server. The i.LON 100 server will stop writing to the log files when it only has 256 Kb of flash memory remaining.</td>
</tr>
</tbody>
</table>
### Property Description

**<UCPTlogFormat>**

Either LF_TEXT, LF_BINARY or LF_COMPRESSED. This property indicates whether the log file the Data Logger creates will be an ASCII-text formatted .csv file (LF_TEXT), or use a proprietary binary format (LF_BINARY).

As of version 3.0, this property includes an additional value you can use: LF_COMPRESSED. You can use this value to save the log files generated by the Data Logger as an ASCII-text file in compressed format (.gz file extension), saving flash memory space on the i.LON 100 server. All you need to do is extract the .csv file from the .gz file to view the log file. You can extract the file with the `decompress` console command, as described in Appendix C of the *i.LON 100 e3 User’s Guide*.

**<UCPTlogLevelAlarm>**

Enter a value between 0.0 and 100.0. The default value is 0.0. This value represents a percentage. When the volume of the Data Logger reaches this percentage, the status of the output data point for the Data Logger will be updated to the condition AL_ALM_CONDITION. The output data point for each Data Logger is called NVL_nvoDlLevAlarm[X], where X represents the index number assigned to the Data Logger. For example, if you enter 30.0 here, the data point would be updated when the log file has consumed 30% of the space allocated to it.

You could create an Alarm Notifier to trigger an alarm notification each time one of your Data Loggers reaches this level. For more information on this, see Chapter 7, *Alarm Notifier*.

You can determine the current log level of a Data Logger using the `DataLogger_Read` function, or by using the `DataLogger_Read` function to read the value field of the NVL_nviDlStatus[X] data point, where X represents the index number assigned to the Data Logger. The value assigned to the data point represents the percentage of the Data Logger’s log file that has been used.

You can clear out a log file using the `DataLogger_Clear` function, or by updating the value assigned to NVL_nviDlClear[X], where X represents the index number assigned to the Data Logger. The value field you assign the data point when you update it reflects how much of the total log size will be cleared. For example, if your log is 50% full (out of 100kB), and you update the value of the data point to "30.0 1", then the application would go to the beginning of the log and clear out the first 30% of the log (in this case, 30K).

**<Point>**

The data points the Data Logger will record updates for are defined by a list of `<Point>` elements.

When any of the data points defined by these elements are updated, the Data Logger will record the updates into its log file. There are several properties you need to configure within each `<Point>` element that determine when an update to that data point will be logged. For descriptions of these properties, see Table 13 below.

A Data Logger can record updates for as many data points as you want.
The data points a Data Logger monitors are defined by a list of `<Point>` elements. Table 13 describes the properties that should be defined within each `<Point>` element.

**Table 13  DataLogger_Get `<Point>` Element Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTpointName&gt;</code></td>
<td>The name of the data point to be monitored by the Data Logger, as defined in the <em>i.LON 100 Data Server</em>.</td>
</tr>
<tr>
<td><code>&lt;UCPTlogMinDeltaTime&gt;</code></td>
<td>The minimum amount of time, in seconds, that must pass between log entries for the data point. All updates will be logged if this value is 0.0, or not defined. The default is 0.0 seconds.</td>
</tr>
<tr>
<td><code>&lt;UCPTlogMinDeltaValue&gt;</code></td>
<td>This property applies to scalar data points only. Specify the change in value required for an entry to the log to be made. For example, if this property is set to 30.0, the value of the data point being monitored must change by at least 30.0 during an update for the change to be recorded by the Data Logger. All updates are logged if this value is 0.0, or not defined. This property has minimum and maximum floating point values of +/-3.402823466e+038. <strong>NOTE:</strong> If the format type used by the data point being monitored is SNVT_temp_p#US or SNVT_temp#US, then the value of this property returned by the DataLogger_Get function will be displayed using the SNVT_temp_f#US_diff format type. This rule applies to all formats that use the #US specifier.</td>
</tr>
</tbody>
</table>
### Property Description

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTpollRate&gt;</code></td>
<td>The poll rate for the Data Logger can be between 0 and 214,748,364.0 seconds. The Data Logger will check for updates to the data point at this interval. Echelon recommends that you set this to a value greater than or equal to the value specified for the <code>&lt;UCPTlogMinDeltaTime&gt;</code> property if you do not want to poll data before updates to the log are possible. If you use the default poll rate of 0 seconds, the Data Logger will record each updates to the data points it is monitoring into the log, assuming that the time period defined by the <code>&lt;UCPTlogMinDeltaTime&gt;</code> property has elapsed and the change in value specified by the <code>&lt;UCPTlogMinDeltaValue&gt;</code> property has been met. You should note that other i.LON 100 applications may cause the Data Server to poll this data point’s value as well. The poll rate specified by these applications should be compatible with each other. For example, if an Alarm Generator is polling a data point every 15 seconds, and the Data Logger is polling that data point every 10 seconds, then the Data Server will have to poll the value of the data point every five seconds to ensure that each application gets a current value for each poll. It is important to note this as you set poll rates for various applications, as you may end up causing more polls than is efficient on your network. For example, if an Alarm Generator is polling a data point every 9 seconds and a Data Logger is polling a data point every 10 seconds, the Data Server would have to poll the data point every second to ensure that each application polls for a current value. This may create a significant amount of undesired traffic.</td>
</tr>
</tbody>
</table>

---

5-10  
i.LON 100 e3 Programmer’s Reference
5.2.1.3 DataLogger_Set

Use the DataLogger_Set function to create new Data Loggers, or to overwrite the configuration of existing Data Loggers. The Data Loggers to be created or written to are signified by a list of <Log> elements in the input parameters supplied to the function. The properties you must define within each <Log> element are the same, whether you are creating a new Data Logger or modifying an existing Data Logger. The previous section, DataLogger_Get, describes these properties.

NOTE: When modifying an existing Data Logger, any optional properties left out of the input will be erased. Old values will not be carried over, so you must fill in every property when writing to a Data Logger, even if you are not changing all of the values.

The first invocation of the DataLogger_Set function will generate the dataLogger.xml file in the /root/Config/Software directory of the i.LON 100 server, if the file does not already exist.

When creating or modifying a Data Logger with DataLogger_Set, you may want to use output from the DataLogger_Get function as the basis for your input. You would then only need to modify the values of each property to match the new configuration you want, as opposed to re-creating an entire string like the one shown below.

The following example creates a Data Logger that records all updates for two data points, one named NVL_nviWHTot1 and the other named NVL_nviWHTot2.

```
<iLONDataLogger>
  <Log>
    <UCPTdescription>Data Logger 1</UCPTdescription>
    <UCPTfbName></UCPTfbName>
    <UCPTlogType>LT_CIRCULAR</UCPTlogType>
    <UCPTlogSize>100</UCPTlogSize>
    <UCPTlogFormat>LF_BINARY</UCPTlogFormat>
    <UCPTlogLevelAlarm>0.0</UCPTlogLevelAlarm>
    <Point>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nviWHTot1</UCPTpointName>
      <UCPTlogMinDeltaTime>0.0</UCPTlogMinDeltaTime>
      <UCPTlogMinDeltaValue>0</UCPTlogMinDeltaValue>
      <UCPTpollRate>0.0</UCPTpollRate>
    </Point>
    <Point>
      <UCPTindex>1</UCPTindex>
      <UCPTpointName>NVL_nviWHTot2</UCPTpointName>
      <UCPTlogMinDeltaTime>0.0</UCPTlogMinDeltaTime>
      <UCPTlogMinDeltaValue>0</UCPTlogMinDeltaValue>
      <UCPTpollRate>0.0</UCPTpollRate>
    </Point>
  </Log>
</iLONDataLogger>
```
Output Parameters

<iLONDataLogger>
  <UCPTfaultCount>0</UCPTfaultCount>
  <Log>
    <UCPTindex>3</UCPTindex>
  </Log>
</iLONDataLogger>
5.2.1.4 DataLogger_Read

Use the DataLogger_Read function to retrieve the entries in the log files generated by your Data Loggers. You can specify which log entries the function will return by filling the properties described in Table 14 into the input you supply to the function.

Table 14  DataLogger_Read Input Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number of the Data Logger to return log entries for.</td>
</tr>
<tr>
<td>&lt;UCPTpointName&gt;</td>
<td>The name of the data point for which log entries are to be returned. If you do not fill in this property, the function will return log entries for all data points the Data Logger is monitoring.</td>
</tr>
<tr>
<td>&lt;UCPTcount&gt;</td>
<td>Use this field to specify the maximum number of log entries the function will return. If you do not fill in this property, the function will return all log entries for the applicable data point (or data points) that were logged during the interval defined by the &lt;UCPTstart&gt; and &lt;UCPTstop&gt; properties. NOTE: You should not attempt to read more than 150 log entries with a single call to this function.</td>
</tr>
</tbody>
</table>
Use these fields to specify a time interval for the log entries to be returned. You can specify a start and stop time, or just a stop time.

If you specify a start and stop time and the number of log entries during this interval exceeds the maximum defined by the <UCPTcount> property, the function will return the first group of log entries recorded during the interval.

If you only specify a start time, the function will return entries from the log starting at the start time until it reaches the end of the log file, or until it has returned the maximum number of entries (as defined by the <UCPTcount> property).

If you only specify a stop time and the number of log entries during this interval exceeds the maximum defined by the <UCPTcount> property, the function will return the group of entries from the stop time going backwards in the log until the maximum number of log entries have been returned. If the <UCPTcount> property was not defined, the function will return all log entries in the log, going backward from the stop time. This may be useful for applications that need to read the newest information logged.

If you do not enter a start or stop time, the function will return all log entries for the applicable data points, up to the maximum.

You must enter the <UCPTstart> and <UCPTstop> properties as timestamps in local time, with appended time zone indicators to denote the difference between local time and UTC. For more information on this format, see Local Times and Coordinated Universal Time on page 5-14.

### 5.2.1.4.1 Local Times and Coordinated Universal Time

The timestamps for the <UCPTstart> and <UCPTstop> properties conform to the ISO 8601 standard. They are expressed in local time, with appended time zone indicators that show the relationship to the Coordinated Universal Time (UTC).

UTC is an international time standard and is the current term for what was commonly referred to as Greenwich Meridian Time (GMT). Zero (0) hours UTC is midnight in Greenwich England, which lies on the zero longitudinal meridian. Universal time is based on a 24 hour clock, therefore, afternoon hours such as 4 pm UTC are expressed as 16:00 UTC. The timestamp uses the following format:

YYYY-MM-DDT[HH:MM:SS.MSS][+-][HH:MM]

The first segment of the timestamp [YYYY-MM-DD] represents the date. The second segment (T[HH:MM:SS.MSS]) of the timestamp represents the local time, expressed in hours, minutes, seconds and milliseconds.

The third segment of the timestamp (+/-[HH:MM]) represents the difference between the local time listed in the second segment and UTC. This segment begins with a + or a -. The + indicates that the local time is ahead of UTC, and the - indicates the local time is behind UTC.
UTC. If the local time matches UTC, the third segment will be replaced by the letter Z. Consider the following example:

2002-08-13T10:24:37.111+02:00

This timestamp indicates a local date and time of 10:24 AM and 37.111 seconds, on August 13, 2002. Because the third part of the segment reads +02:00, we know the local time here is 2 hours ahead of UTC.

### 5.2.1.4.2 Sample SOAP Message

The following example returns a list of up to three log entries made by the Data Logger with index number 2 between 1/27/2002 02:00 and 11/28/2002 14:30:00 for the NVL_nviDlCount2 data point.

<table>
<thead>
<tr>
<th>Input Parameters</th>
</tr>
</thead>
</table>

```xml
<ilONDataLogger>
  <Log>
    <UCPTindex>2</UCPTindex>
    <UCPTpointName>NVL_nviDlCount2</UCPTpointName>
    <UCPTstart>2002-01-27T02:00:00.000+01:00</UCPTstart>
    <UCPTstop>2002-11-28T14:30:00.000+01:00</UCPTstop>
    <UCPTcount>3</UCPTcount>
  </Log>
</ilONDataLogger>
```
The DataLogger_Read function includes several global properties at the beginning of the output parameters. These properties provide information about the Data Logger and the log file the entries were read from. Table 15 describes these properties.
Table 15  DataLogger_Read Global Output Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned the Data Logger.</td>
</tr>
<tr>
<td>&lt;UCPTfileName&gt;</td>
<td>The name of the log file the Data Logger is using.</td>
</tr>
<tr>
<td>&lt;UCPTstart&gt;</td>
<td>These properties represent timestamps indicating the log times of the first and last log entries in the log file. The timestamps are shown in local time, with appended time zone indicators showing the difference between local time and UTC. For more information on this, see <em>Local Times and Coordinated Universal Time</em> on page 5-14.</td>
</tr>
<tr>
<td>&lt;UCPTstop&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTlastEvent&gt;</td>
<td>This property contains a timestamp indicating the last time an entry in the log file was deleted with the DataLogger_Clear function, or the last time an entry in the log was modified with the DataLoggerWrite function. The timestamp is displayed in local time, with an appended time zone indicator that indicates the difference between local time and UTC. For more information on this, see <em>Local Times and Coordinated Universal Time</em> on page 5-14.</td>
</tr>
<tr>
<td>&lt;UCPTlogLevel&gt;</td>
<td>The volume of the log file that has been consumed, as a percentage. For example, the value 90.0 indicates that the log is 90% full.</td>
</tr>
<tr>
<td>&lt;UCPTtotalCount&gt;</td>
<td>This property contains the total number of entries contained in the data log read by the function.</td>
</tr>
</tbody>
</table>

The function also returns an <Element> element describing each log entry that met the selection criteria you defined in the input parameters. Table 16 describes the properties listed within each of these elements.

Table 16  DataLogger_Read <Element> Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTpointName&gt;</td>
<td>The name of the data point updated.</td>
</tr>
<tr>
<td>&lt;LogSourceAddress&gt;</td>
<td>The &lt;LogSourceAddress&gt; element contains two properties: the &lt;UCPTsubnet&gt; property, which returns the Subnet ID of the device containing the data point the log entry is for, and the &lt;UCPTnodeID&gt; property, which contains the device’s Node ID.</td>
</tr>
<tr>
<td>&lt;UCPTlogTime&gt;</td>
<td>A timestamp indicating the time that the log entry was made. This timestamp is shown in local time, with an appended time zone indicator showing the difference between local time and UTC. For more information on this, see <em>Local Times and Coordinated Universal Time</em> on page 5-14.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>&lt;UCPTvalueDef&gt;</code></td>
<td>Indicates the value definition currently being used by the data point. Value definitions are strings that represent preset values. They are created when a data point is added to the Data Server. For more information on this, see Chapter 4, <em>Data Server</em>. This property will be returned empty if the data point was not using a value definition after the update.</td>
</tr>
<tr>
<td><code>&lt;UCPTvalue&gt;</code></td>
<td>The value the data point was updated to.</td>
</tr>
<tr>
<td><code>&lt;UCPTunit&gt;</code></td>
<td>The unit type of the data point.</td>
</tr>
<tr>
<td><code>&lt;UCPTpointStatus&gt;</code></td>
<td>The status the data point was updated to.</td>
</tr>
<tr>
<td><code>&lt;UCPTpriority&gt;</code></td>
<td>The priority level currently assigned to the data point.</td>
</tr>
</tbody>
</table>
5.2.1.5 DataLogger_Clear

You can use the DataLogger_Clear function to remove log entries from a Data Logger's log file. You can specify which Data Logger is to be affected, and which log entries will be removed, by configuring the properties described in Table 17 into the input parameters you supply to the function.

NOTE: This function only deletes the log entries. You can delete the Data Logger itself with the DataLogger_Delete function.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number of the Data Logger to be affected.</td>
</tr>
<tr>
<td>&lt;UCPTpointName&gt;</td>
<td>The name of the data point whose log entries are to be deleted. If you do not fill in this property, the function will delete log entries for all data points that the Data Logger is monitoring.</td>
</tr>
<tr>
<td>&lt;UCPTcount&gt;</td>
<td>Use this property to specify the maximum number of log entries the function will delete. If you do not fill in this property, the function will delete all log entries for the applicable data point, or data points, that occurred within the interval defined by the &lt;UCPTstart&gt; and &lt;UCPTstop&gt; properties.</td>
</tr>
<tr>
<td>&lt;UCPTstart&gt;</td>
<td>Use these fields to specify a time interval for the log entries to be deleted. You can specify a start and stop time, or just a stop time.</td>
</tr>
<tr>
<td>&lt;UCPTstop&gt;</td>
<td>If you specify a start and stop time and the number of log entries during this interval exceeds the count entered, the function will delete the first group of log entries recorded during the interval.</td>
</tr>
<tr>
<td></td>
<td>If you only specify a stop time and the number of log entries before this time exceeds the count entered, the function will delete the first group of log entries recorded before the stop time.</td>
</tr>
<tr>
<td></td>
<td>If you do not enter a start or stop time, the function will delete all log entries for the applicable data points, up to the maximum.</td>
</tr>
<tr>
<td></td>
<td>You must enter the &lt;UCPTstart&gt; and &lt;UCPTstop&gt; properties as timestamps in local time, with appended time zone indicators to denote the difference between local time and UTC. For more information on this format, see Local Times and Coordinated Universal Time on page 5-14.</td>
</tr>
</tbody>
</table>

The following call to DataLogger_Clear deletes up to 200 log entries for data point NVL_nviDiCount2. These entries must have occurred between 1/27/2002 and 11/28/2002 (both at one hour ahead of UTC) to be deleted.
The DataLogger_Clear function includes several properties in the output parameters. These properties provide information about the Data Logger and the log file affected by the function. Table 18 describes these properties.

**Table 18** DataLogger_Read Output Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to the Data Logger.</td>
</tr>
<tr>
<td>&lt;UCPTfileName&gt;</td>
<td>The name of the log file the Data Logger is using.</td>
</tr>
<tr>
<td>&lt;UCPTstart&gt;</td>
<td>These properties represent timestamps indicating the log times of the first and last log entries in the log file. The timestamps are shown in local time, with appended time zone indicators showing the difference between local time and UTC. For more information on this, see <em>Local Times and Coordinated Universal Time</em> on page 5-14.</td>
</tr>
<tr>
<td>&lt;UCPTstop&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTlogLevel&gt;</td>
<td>The volume of the log file that has been consumed, as a percentage. For example, the value 90.0 indicates that the log is 90% full.</td>
</tr>
</tbody>
</table>
5.2.1.6 DataLogger_Delete

You can use the DataLogger_Delete function to delete a Data Logger. You must reference the Data Logger to be deleted by its index number in the input you supply to the function, as in the example below.

| Input Parameters | <iLONDdataLogger>
|                 |   <Log>
|                 |     <UCPTindex>0</UCPTindex>
|                 |   </Log>
|                 | </iLONDdataLogger> |

| Output Parameters | <iLONDdataLogger>
|                  |   <UCPTfaultCount>0</UCPTfaultCount>
|                  |   <Log>
|                  |     <UCPTindex>0</UCPTindex>
|                  |   </Log>
|                  | </iLONDdataLogger> |
6 Alarm Generator

Use the Alarm Generator application to generate alarms based on the values of the data points in your network. Each time you create an Alarm Generator, you will select an input data point and a compare data point. The Alarm Generator will compare the values of these data points each time either one is updated. You will select the function the Alarm Generator will use to make the comparison. If the result of the comparison is true, an alarm will be generated, and the status (UCPTpointStatus) of the input data point will be updated to an alarm condition.

For example, you could select GreaterThan as the comparison function. The Alarm Generator would generate an alarm each time either data point is updated, and the value of the input data point is greater than the value of the compare data point. The Alarm Generator application includes many other comparison functions like this, such as Less Than, Less Than or Equal, Greater Than or Equal, Equal, and Null. Each comparison function is described in detail later in the chapter.

The Alarm Generator application also includes a comparison function called Limits. When you select this comparison function, you will specify four offset limits for the Alarm Generator. The four offset limits allow you to generate alarms based on how much the value of the input data point exceeds, or is exceeded by, the value of the compare data point. If the compare or input data points are updated, and the difference between their values exceeds any of the offset limits, an alarm will be generated.

You will define a hysteresis level for each alarm offset limit when you use the Limits comparison function. After an alarm has been generated based on an offset limit, the value of the input data point must return to the hysteresis level defined for that offset limit before the alarm clears, and before another alarm can be generated based on that offset limit. As a result, the Alarm Generator will not generate an additional alarm each time the input data point is updated after it reaches an alarm condition, but before it has returned to a normal condition. The relationship between the offset values, hysteresis levels, and alarm data points is described in more detail in the following sections.

All of the comparison functions have features like this that will allow you to throttle alarm generation. You can specify an interval (UCPTalarmSetTime) that must elapse between alarm generations for a data point. You can also define an interval (UCPTalarmClrTime) that must elapse after an alarm has returned to normal status before that alarm will be cleared. These features prevent the Alarm Generator from triggering multiple alarms each time the input data point reaches an alarm condition.

You can optionally select up to two alarm data points for each Alarm Generator, one of type SNVT_alarm and one of type SNVT_alarm2. The <UCPTpointStatus> of these data points, and of the input data point, will be updated to an alarm condition each time the Alarm Generator generates an alarm. The alarm data points are described in more detail later in the chapter.

You can use the Alarm Notifier application to generate e-mail messages when the alarm and input data points are updated to alarm conditions. For more information on this, see Chapter 7, Alarm Notifier.
6.1 AlarmGenerator.xml

The alarmGenerator.xml file stores the configuration of the Alarm Generators that you have added to the i.LON 100. Each Alarm Generator is signified by an <Alarm> element in the XML file.

You can create new Alarm Generators using the AlarmGenerator_Set SOAP function, or by manually editing the alarmGenerator.xml file, and rebooting the i.LON 100. The sections following this example provide instructions and guidelines to follow when doing so.

The following represents a sample alarmGenerator.xml file for an i.LON 100 with one defined Alarm Generator.

```xml
<?xml version="1.0" ?>
<iLONAlarmGenerator>
  <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
  <Alarm>
    <UCPTindex>0</UCPTindex>
    <UCPTlastUpdate>2002-06-20T12:37:53Z</UCPTlastUpdate>
    <UCPTdescription>Heating Control</UCPTdescription>
    <UCPTfbName>Alarm Generator- 0</UCPTfbName>
    <SCPTalarmIhbT>30.000000</SCPTalarmIhbT>
    <UCPTalarmPriority>PR_LEVEL_1</UCPTalarmPriority>
    <UCPTpollOnResetDelay>0.0</UCPTpollOnResetDelay>
    <UCPTpollRate>0</UCPTpollRate>
    <UCPTalarm2Description>none</UCPTalarm2Description>
    <InputDataPoint>
      <UCPTpointName>NVL_DataValueA1</UCPTpointName>
    </InputDataPoint>
    <CompareDataPoint>
      <UCPTpointName>NVL_CompareValueA1</UCPTpointName>
    </CompareDataPoint>
    <AlarmDataPoint>
      <UCPTpointName>NVL_AlarmGenOut1</UCPTpointName>
    </AlarmDataPoint>
    <Alarm2DataPoint>
      <UCPTpointName>NVL_AlarmGenOut2</UCPTpointName>
    </Alarm2DataPoint>
    <UCPTcompFunction>FN_LIMIT</UCPTcompFunction>
    <UCPTalarmSetTime>30.000000</UCPTalarmSetTime>
    <UCPTalarmClrTime>45.000000</UCPTalarmClrTime>
    <UCPTlowLimit1Offset>5.0</UCPTlowLimit1Offset>
    <UCPTlowLimit2Offset>5.0</UCPTlowLimit2Offset>
    <UCPThighLimit1Offset>5.0</UCPThighLimit1Offset>
    <UCPThighLimit2Offset>5.0</UCPThighLimit2Offset>
    <SCPThystHigh1>50.00</SCPThystHigh1>
    <SCPThystHigh2>75.00</SCPThystHigh2>
    <SCPThystLow1>50.00</SCPThystLow1>
    <SCPThystLow2>75.00</SCPThystLow2>
  </Alarm>
</iLONAlarmGenerator>
```
6.2 Creating and Modifying the alarmGenerator.xml File

You can create and modify the alarmGenerator.xml file with the AlarmGenerator_Set SOAP function. The following section, Alarm Generator SOAP Interface, describes how to use AlarmGenerator_Set, and the other SOAP functions provided for the Alarm Generator application.

Alternatively, you can create and modify the alarmGenerator.xml file manually using an XML editor, and download the file to the i.LON 100 server via FTP. Echelon does not recommend this, as the i.LON 100 server will require a reboot to read the configuration of the downloaded file. Additionally, the i.LON 100 server performs error checking on all SOAP messages it receives before writing to the XML file. It will not perform error checking on any XML files you download via FTP, and thus the application may not boot properly.

However, if you plan to create and manage the XML file manually, you should review the rest of this chapter first, as it describes the elements and properties in the XML file that define each Alarm Generator’s configuration. For instructions on creating or modifying an XML file manually, see Manually Modifying an XML Configuration File on 14-1.

6.2.1 Alarm Generator SOAP Interface

The SOAP interface for the Alarm Generator application includes four functions. Table 19 lists and describes these functions. For more information, see the sections following Table 19.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmGenerator_List</td>
<td>Use this function to generate a list of the Alarm Generators that you have</td>
</tr>
<tr>
<td></td>
<td>added to the i.LON 100 server. For more information, see AlarmGenerator_List</td>
</tr>
<tr>
<td></td>
<td>on page 6-4.</td>
</tr>
<tr>
<td>AlarmGenerator_Get</td>
<td>Use this function to retrieve the configuration of an Alarm Generator. For</td>
</tr>
<tr>
<td></td>
<td>more information, see AlarmGenerator_Get on page 6-5.</td>
</tr>
<tr>
<td>AlarmGenerator_Set</td>
<td>Use this function to create a new Alarm Generator, or to overwrite the</td>
</tr>
<tr>
<td></td>
<td>configuration of an existing Alarm Generator. For more information, see</td>
</tr>
<tr>
<td></td>
<td>AlarmGenerator_Set on page 6-16.</td>
</tr>
<tr>
<td>AlarmGenerator_Delete</td>
<td>Use this function to delete an Alarm Generator. For more information, see</td>
</tr>
<tr>
<td></td>
<td>AlarmGenerator_Delete on page 6-17.</td>
</tr>
</tbody>
</table>
6.2.1.1 AlarmGenerator_List

Use the AlarmGenerator_List function to retrieve a list of the Alarm Generators that you have added to the i.LON 100 server. The AlarmGenerator_List function takes an empty string as its input, as shown in the example below.

The function returns the the major and minor build version numbers that the Alarm Generator application is using in its output, as well as the namespace version used the last time the AlarmGenerator_Set function was called. The output also includes an <Alarm> element for each Alarm Generator that you have added to the i.LON 100 server. The next section, AlarmGenerator_Get, describes the properties included in each <Alarm> element.

You could use the list of <Alarm> elements returned by this function as input for the AlarmGenerator_Get function. The AlarmGenerator_Get function would then return the configuration of every Alarm Generator included in the list.

<table>
<thead>
<tr>
<th>Input Parameters</th>
<th>Empty String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Parameters</td>
<td></td>
</tr>
</tbody>
</table>

```
<iLONAlarmGenerator>
  <SCPTobjMajVer>3</SCPTobjMajVer>
  <SCPTobjMinVer>0</SCPTobjMinVer>
  <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
  <Alarm>
    <UCPTindex>0</UCPTindex>
    <UCPTdescription>Light Control</UCPTdescription>
    <UCPTfbName>Alarm Generator- 0</UCPTfbName>
    <UCPTlastUpdate>2002-06-20T12:37:05Z</UCPTlastUpdate>
  </Alarm>
  <Alarm>
    <UCPTindex>1</UCPTindex>
    <UCPTdescription>Heating Control</UCPTdescription>
    <UCPTfbName>Alarm Generator- 1</UCPTfbName>
    <UCPTlastUpdate>2002-06-25T18:45:18Z</UCPTlastUpdate>
  </Alarm>
</iLONAlarmGenerator>
```
6.2.1.2 AlarmGenerator_Get

You can use the AlarmGenerator_Get function to retrieve the configuration of any Alarm Generator that you have added to the i.LON 100 server. You must reference the Alarm Generator whose configuration is to be retrieved by its index number in the input parameters you supply to the function, as in the example below.

Input Parameters
<iLONAlarmGenerator>
  <Alarm>
    <UCPTindex>1</UCPTindex>
  </Alarm>
</iLONAlarmGenerator>

Output Parameters
<iLONAlarmGenerator>
  <Alarm>
    <UCPTindex>1</UCPTindex>
    <UCPTlastUpdate>2004-05-14T19:21:39Z</UCPTlastUpdate>
    <UCPTdescription>Heating Controller</UCPTdescription>
    <UCPTfbName>Alarm Generator- 1</UCPTfbName>
    <SCPTalarmIhbT>45.000000</SCPTalarmIhbT>
    <UCPTalarmPriority>PR_LEVEL_1</UCPTalarmPriority>
    <UCPTpollOnResetDelay>0.0</UCPTpollOnResetDelay>
    <UCPTpollRate>0.0</UCPTpollRate>
    <UCPTalarm2Description>none</UCPTalarm2Description>
    <InputDataPoint>
      <UCPTpointName>NVL_nviTemp0</UCPTpointName>
    </InputDataPoint>
    <CompareDataPoint>
      <UCPTpointName>NVL_nviTemp1</UCPTpointName>
    </CompareDataPoint>
    <AlarmDataPoint>
      <UCPTpointName>NVL_nvoAlarm0</UCPTpointName>
    </AlarmDataPoint>
    <Alarm2DataPoint>
      <UCPTpointName>NVL_nvoAlarm2</UCPTpointName>
    </Alarm2DataPoint>
    <UCPTcompFunction>FN_LIMIT</UCPTcompFunction>
    <UCPTalarmSetTime>30.000000</UCPTalarmSetTime>
    <UCPTalarmClrTime>45.000000</UCPTalarmClrTime>
    <UCPTlowLimit1Offset>4.0</UCPTlowLimit1Offset>
    <UCPTlowLimit2offset>8.0</UCPTlowLimit2offset>
    <UCPThighLimit1Offset>4.0</UCPThighLimit1Offset>
    <UCPThighLimit2Offset>8.0</UCPThighLimit2Offset>
    <SCPThystHigh1>2.0</SCPThystHigh1>
    <SCPThystHigh2>2.0</SCPThystHigh2>
    <SCPThystLow1>2.0</SCPThystLow1>
    <SCPThystLow2>2.0</SCPThystLow2>
  </Alarm>
</iLONAlarmGenerator>

The function returns an <Alarm> element for each Alarm Generator referenced in the input parameters. The properties contained within each <Alarm> element are initially defined when you create the Alarm Generator. You can write to them with the AlarmGenerator_Set function. Table 20 describes these properties.
When creating or writing to an Alarm Generator with the AlarmGenerator_Set function, all properties are mandatory unless otherwise noted. For more information on the AlarmGenerator_Set function, see AlarmGenerator_Set on page 6-16.

### Table 20  AlarmGenerator_Get Output Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to the Alarm Generator must be in the range of 0-32,767. As mentioned earlier, you can use the AlarmGenerator_Set function to create a new Alarm Generator, or to modify an existing Alarm Generator. If you do not specify an index number in the input you supply to AlarmGenerator_Set, the function will create a new Alarm Generator using the first available index number. If you specify an index number that is already being used, the function will overwrite the configuration of the Alarm Generator using that index number with the settings defined in the input.</td>
</tr>
<tr>
<td>&lt;UCPTlastUpdate&gt;</td>
<td>A timestamp indicating the last time the configuration of the Alarm Generator was updated. This timestamp uses the following format: YYYY-MM-DDTHH:MM:SSZ</td>
</tr>
<tr>
<td></td>
<td>The first segment of the time stamp (YYYY-MM-DD) represents the date the configuration of the Alarm Generator was last updated. The second segment (THH:MM:SS) represents the time of day the configuration of the Alarm Generator was last updated, in UTC (Coordinated Universal Time). UTC is the current term for what was commonly referred to as Greenwich Meridian Time (GMT). Zero (0) hours UTC is midnight in Greenwich England, which lies on the zero longitudinal meridian. Universal time is based on a 24 hour clock, therefore, an afternoon hour such as 4 pm UTC would expressed as 16:00 UTC. The Z appended to the timestamp indicates that it is in UTC. For example, 2002-08-15T10:13:13Z indicates a UTC time of 10:13:13 AM on August 15, 2002.</td>
</tr>
<tr>
<td>&lt;UCPTfbName&gt;</td>
<td>The functional block name assigned to the Alarm Generator in LONMAKER. You can write to this property, but each time you use the i.LON 100 Configuration Software to view the Alarm Generator, it will be reset to match the functional block name defined in LONMAKER.</td>
</tr>
<tr>
<td>&lt;UCPTdescription&gt;</td>
<td>Optional. A user-defined description of the Alarm Generator. This can be a maximum of 227 characters long.</td>
</tr>
<tr>
<td>&lt;SCPTalrmIhbT&gt;</td>
<td>The time period for which alarm generation is to be inhibited after the application is enabled. This period must be entered in seconds, as a double precision floating point value.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>&lt;UCPTalarmPriority&gt;</code></td>
<td>Specifies the alarm priority that will be reported in the <code>priority_level</code> field of the alarm data points for the Alarm Generator. The alarm priority is independent of the alarm type. For a list of valid alarm priorities, see <code>Alarm Priority Levels</code> on page 6-11.</td>
</tr>
<tr>
<td><code>&lt;UCPTpollOnResetDelay&gt;</code></td>
<td>The time period to wait after enabling or starting the application before polling the value of the input data point. This field has a range of 0.0-6553.0 seconds. When the default value of 0.0 seconds is used, the Alarm Generator will resume polling the input data point at the interval specified by the <code>&lt;UCPTpollRate&gt;</code> property immediately after a reset.</td>
</tr>
<tr>
<td><code>&lt;UCPTpollRate&gt;</code></td>
<td>The poll rate for the input and compare data points, in seconds. When this value is greater than 0, the Alarm Generator will poll the values of the input and compare data points each time this interval expires. This field has a range of 0-214,748,364 seconds. When this value is 0, the Alarm Generator will not poll the value of the input and compare data points, and will only check for alarm conditions when it receives event-driven updates to the data points. You should note that other i.LON 100 applications may cause the Data Server to poll this data point’s value as well. The poll rate specified by these applications should be compatible with each other. For example, if an Alarm Generator is polling a data point every 15 seconds, and the Data Logger is polling that data point every 10 seconds, then the Data Server will have to poll the value of the data point every five seconds to ensure that each application gets a current value for each poll. It is important to note this as you set poll rates for various applications, as you may end up causing more polls than is efficient on your network. For example, if an Alarm Generator is polling a data point every 9 seconds and a Data Logger is polling a data point every 10 seconds, the Data Server would have to poll the data point every second to ensure that each application polls for a current value. This may create a significant amount of undesired traffic.</td>
</tr>
<tr>
<td><code>&lt;UCPTalarm2Description&gt;</code></td>
<td>Optional. Enter the description field of the SNVT_alarm2 data point selected for the Alarm Generator. This data point can be selected by defining the <code>&lt;Alarm2DataPoint&gt;</code> property. This description could include the value that increased and caused the alarm, an alarm or error code defined by the manufacturer, or the alarm limit. This can be a maximum of 22 characters long, and will be inserted in the description field of the SNVT_alarm2 data point each time an alarm is generated.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&lt;InputDataPoint&gt;</td>
<td>The input data point for this Alarm Generator. The data point must be referenced by its &lt;UCPTpointName&gt;. Each time this data point is updated, its value will be compared to the value of the compare data point using the comparison function defined by the &lt;UCPTcompFunction&gt; property. If the result of the comparison is True, an alarm will be generated. The &lt;UCPTpointSatus&gt; of this data point will be updated to the status AL_ALM_CONDITION when an alarm is generated, unless the &lt;UCPTcompFunction&gt; selected for the Alarm Generator is FN_LIMIT. In this case, the status will be updated to any of four alarm statuses, based on the offset limit that caused the alarm. For more information on this, see Hysteresis Levels and Offset Limits on page 6-13. You can register the input data point with the Alarm Notifier application to generate alarm notifications and e-mail messages each time it is updated to an alarm status. For more information on this, see Alarm Notifier on page 7-1.</td>
</tr>
<tr>
<td>&lt;CompareDataPoint&gt;</td>
<td>The compare data point for this Alarm Generator. The data point must be referenced by the &lt;UCPTpointName&gt; assigned to it in the Data Server, and must use the same format type as the input data point. The value of this data point will be compared to the value of the input data point each time either point is updated. Use an NVC data point as the compare data point if you want your alarm generator to generate alarms based on a constant value configured through software, as opposed to a live value taken from the network.</td>
</tr>
</tbody>
</table>
### Property Description

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;AlarmDataPoint&gt;</code></td>
<td>Optional. These properties define the Alarm Generator’s alarm data points. Each data point must be referenced by the <code>&lt;UCPTpointName&gt;</code> assigned to it in the Data Server. The data point chosen for the <code>&lt;AlarmDataPoint&gt;</code> must use the format type <code>SNVT_alarm</code>. The data point chosen for the <code>&lt;Alarm2DataPoint&gt;</code> must use the format type <code>SNVT_alarm2</code>. Use a <code>SNVT_alarm</code> data point if your system can handle this LonMark standard type for alarming. Use a <code>SNVT_alarm2</code> data point if your system will require the additional information you can provide with the <code>&lt;UCPTalarm2Description&gt;</code> property. If your system can directly access the <code>&lt;UCPTpointStatus&gt;</code> property of the input data point, you may not need to use alarm data points, as your Alarm Generators will update the input data point to an alarm status each time they generate an alarm. You can read this property from a data point with the DataPointRead or DataServer_Read functions. The <code>&lt;UCPTpointStatus&gt;</code> of the alarm data points will be updated to the status <code>AL_ALM_CONDITION</code> when an alarm is generated, unless the <code>&lt;UCPTcompFunction&gt;</code> is <code>FN_LIMIT</code>. In this case, the status will be updated to any of four alarm statuses, based on the offset limit that caused the alarm. For more information on this, see <em>Hysteresis Levels and Offset Limits</em> on page 6-13. You can register these alarm data points with the Alarm Notifier application to generate alarm notifications and e-mail messages each time they are updated to an alarm status. For more information on this, see <em>Alarm Notifier</em> on page 7-1.</td>
</tr>
<tr>
<td><code>&lt;UCPTcompFunction&gt;</code></td>
<td>Specifies the function that the Alarm Generator will use to compare the values of the input data point and the compare data point. For descriptions of the comparison functions you can use, see <em>Comparison Functions</em> on page 6-12.</td>
</tr>
<tr>
<td><code>&lt;UCPTalarmSetTime&gt;</code></td>
<td>Specifies the time period an alarm condition must exist before the Alarm Generator will consider it a valid alarm and generate an alarm. The time period must be entered in seconds, as a double precision floating point value.</td>
</tr>
<tr>
<td><code>&lt;UCPTalarmClrTime&gt;</code></td>
<td>Specifies the time period to wait after the condition that caused an alarm has returned to normal status before the alarm will be cleared. The time period must be entered in seconds, as a double precision floating point value.</td>
</tr>
</tbody>
</table>
Enter a scalar value for each of these properties. These values will be used as the offset limits for the Alarm Generator when the `<UCPTcompFunction>` property is set to `FN_LIMIT`. In this case, alarms will be generated when any of the following conditions are true:

- Value of Input Data Point > Value of Compare Data Point + highLimit1Offset
- Value of Input Data Point > Value of Compare Data Point + highLimit2Offset
- Value of Input Data Point < Value of Compare Data Point – lowLimit1Offset
- Value of Input Data Point < Value of Compare Data Point – lowLimit2Offset

The value entered for `<UCPThighLimit2Offset>` must be greater than that entered for `<UCPThighLimit1Offset>`, and the value entered for `<UCPTlowLimit2Offset>` must be less than that entered for `<UCPTlowLimit1Offset>`. The default value for each property is 0. If any of these properties are left empty, they will not be used to check for alarm conditions. When you set these properties, you must also set the corresponding hysteresis properties, which are described later in the table.

Each alarm condition caused by the offset properties will cause the `<UCPTpointStatus>` of the input data and alarm data points to be set to a different status. For more information on this, see see *Hysteresis Levels and Offset Limits* on page 6-13.

**NOTE:** If you use the AlarmGenerator_Get function to return the configuration of an Alarm Generator whose input or compare data points use the format type `SNVT_temp_p#US` or `SNVT_temp#US`, then the values of these properties will be displayed using the `SNVT_temp_f#US` format. This rule applies to all formats that use the #US specifier.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTlowLimit1Offset&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;UCPTlowLimit2Offset&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;UCPThighLimit1Offset&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;UCPThighLimit2Offset&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** If you use the AlarmGenerator_Get function to return the configuration of an Alarm Generator whose input or compare data points use the format type `SNVT_temp_p#US` or `SNVT_temp#US`, then the values of these properties will be displayed using the `SNVT_temp_f#US` format. This rule applies to all formats that use the #US specifier.
When an alarm occurs based on one of the offset limits described above, the value of the input data point must reach the hysteresis value for that limit before the alarm can be cleared, and another alarm can be generated based on that offset limit.

This allows you to set up an Alarm Generator that will trigger an alarm once each time the value of the input data point reaches a certain level, as opposed to multiple times (which would occur each time the data point was updated and its value remained within the range specified by the offset limit).

Enter a scalar value for each of these properties. These values define the hysteresis level that will be used for each alarm offset limit. For a more detailed description of the hysteresis fields and how they relate to the offset limit values, see *Hysteresis Levels and Offset Limits* on page 6-13.

If you use the i.LON 100 Configuration Software to modify the configuration of an Alarm Generator after creating it with the SOAP/XML interface, all four hysteresis properties will be reset to the value chosen for `<SCPThystHigh1>`.

**NOTE**: If you use the AlarmGenerator_Get function to return the configuration of an Alarm Generator whose input data point uses the format type SNVT_temp_p#US or SNVT_temp#US, then the values of these properties will be displayed using the SNVT_temp_f#US format. This rule applies to all formats that use the #US specifier.

### 6.2.1.2.1 Alarm Priority Levels

You can select a priority level for the Alarm Generator by filling in the `<UCPTalarmPriority>` property. When doing so, you must reference each priority level with the identifier listed in Table 21.

Each time an Alarm Generator generates an alarm, the `priority_level` field of the alarm data points chosen for the Alarm Generator will be updated to the priority level chosen here.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR_LEVEL_0</td>
<td>Lowest alarm priority level</td>
</tr>
<tr>
<td>PR_LEVEL_1</td>
<td></td>
</tr>
<tr>
<td>PR_LEVEL_2</td>
<td></td>
</tr>
<tr>
<td>PR_LEVEL_3</td>
<td>Highest alarm priority level</td>
</tr>
<tr>
<td>PR_1</td>
<td>Life Safety Fire Alarms</td>
</tr>
</tbody>
</table>
### 6.2.1.2.2 Comparison Functions

Table 22 describes the comparison functions an Alarm Generator can use when comparing the values of the input and compare data points. You can select a comparison function for the Alarm Generator by filling in the `<UCPTcompFunction>` property. When doing so, you must reference each comparison function with the identifier strings listed in Table 22.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FN_GT</td>
<td>Greater than. In this case, an alarm will be generated if the input value is greater than the compare value.</td>
</tr>
<tr>
<td>FN_LT</td>
<td>Less than. In this case, an alarm will be generated if the input value is less than the compare value.</td>
</tr>
<tr>
<td>FN_GE</td>
<td>Greater than or equal. In this case, an alarm will be generated if the input value is greater than or equal to the compare value.</td>
</tr>
<tr>
<td>FN_LE</td>
<td>Less than or equal. In this case, an alarm will be generated if the input value is less than or equal to the compare value.</td>
</tr>
<tr>
<td>FN_EQ</td>
<td>Equal. In this case, an alarm will be generated if the input value is equal to the compare value.</td>
</tr>
<tr>
<td>FN_NE</td>
<td>Not equal. In this case, an alarm will be generated if the input value is not equal to the compare value.</td>
</tr>
<tr>
<td>FN_LIMIT</td>
<td>Compare against the limits defined by the high and low limit offset fields. For more information on how these limits are used, see <em>Hysteresis Levels and Offset Limits</em> on page 6-13.</td>
</tr>
</tbody>
</table>
Different comparison functions should be used for different data point types, depending on the `<UCPTbaseType>` of the data point. Table 23 lists the different data point base types, and the comparison functions you can use with them.

### Table 23  Base Types and Comparison Functions

<table>
<thead>
<tr>
<th>Base Type</th>
<th>Valid <code>&lt;UCPTcompFunction&gt;</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>BT_UNKNOWN, BT_ENUM, BT_ARRAY, BT_STRUCT, BT_UNION, BT_BITFIELD</td>
<td>FN_EQ, FN_NE</td>
</tr>
<tr>
<td>BT_SIGNED_CHAR, BT_UNSIGNED_CHAR, BT_SIGNED_SHORT, BT_UNSIGNED_SHORT, BT_SIGNED_LONG, BT_UNSIGNED_LONG, BT_FLOAT, BT_SIGNED_QUAD, BT_UNSIGNED_QUAD, BT_DOUBLE</td>
<td>FN_GT, FN_LT, FN_GE, FN_LE, FN_EQ, FN_NE, FN_LIMIT</td>
</tr>
</tbody>
</table>

You can make inequality comparisons between SNVT_switch (BT_STRUCT) data points, or between SNVT_lev_disc (BT_ENUM) data points. Table 24 lists the `<UCPTcompFunction>` identifiers you could use for these special comparisons. A description of how these comparisons are made follows Table 24.

### Table 24  Exceptions to Base Types and Comparison Functions

<table>
<thead>
<tr>
<th>SNVT</th>
<th>Valid <code>&lt;UCPTcompFunction&gt;</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>SNVT_switch</td>
<td>FN_GT, FN_LT, FN_GE, FN_LE, FN_EQ, FN_NE</td>
</tr>
<tr>
<td>SNVT_lev_disc</td>
<td>FN_GT, FN_LT, FN_GE, FN_LE, FN_EQ, FN_NE</td>
</tr>
</tbody>
</table>

Comparisons made with SNVT_switch data points are enumeration-based comparisons based on the `value` field of the SNVT_switch. If the `value` field is between 0.5 and 100.0, the SNVT_switch is considered ON and that will be the basis of the comparison. If the `value` field is between 0.0 and 0.4, the SNVT_switch will be considered OFF. In this way you could compare SNVT_switch data points. For example, if the input data point was ON, the compare data point was OFF, and the comparison function selected was FN_GT, the comparison would return True because ON is considered greater than OFF.

This is also true for SNVT_lev_disc data points, which take five enumerations: OFF, LOW, MEDIUM, HIGH, and ON. If the input data point was LOW, the compare data point was HIGH and the comparison function was FN_GT, the function would return False, because LOW is not greater than HIGH.

### 6.2.1.2.3 Hysteresis Levels and Offset Limits

The four offset limit properties are named `<UCPTlowLimit1Offset>`, `<UCPTlowLimit2Offset>`, `<UCPThighLimit1Offset>`, and `<UCPThighLimit2Offset>`. The Alarm Generator will use these offsets to determine if an alarm condition exists when the `<UCPTcompFunction>` selected for the Alarm Generator is FN_LIMIT.

Table 25 lists the four offset limits, and the condition set that causes each one to generate an alarm. It also lists the status that the `<UCPTpointStatus>` of the input and alarm data points will be updated to when an alarm is generated based on each offset limit in the **Alarm Status** column.
Table 25  Hysteresis Levels and Offset Limits

<table>
<thead>
<tr>
<th>Offset Limit</th>
<th>Alarm Generated When....</th>
<th>Alarm Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPThighLimit1Offset&gt;</td>
<td>Input Value&gt;Compare Value + UCPThighLimit1Offset</td>
<td>AL_HIGH_LMT_ALM1</td>
</tr>
<tr>
<td>&lt;UCPThighLimit2Offset&gt;</td>
<td>Input Value&gt;Compare Value + UCPThighLimit2Offset</td>
<td>AL_HIGH_LMT_ALM2</td>
</tr>
<tr>
<td>&lt;UCPTlowLimit1Offset&gt;</td>
<td>Input Value&lt;Compare Value – UCPTlowLimit1Offset</td>
<td>AL_LOW_LMT_ALM1</td>
</tr>
<tr>
<td>&lt;UCPTlowLimit2Offset&gt;</td>
<td>Input Value&lt;Compare Value – UCPTlowLimit2Offset</td>
<td>AL_LOW_LMT_ALM2</td>
</tr>
</tbody>
</table>

Each time an alarm is generated based on any of these offset limits, the value of the input data point must return to a value inside the hysteresis range for that limit, and the time period specified by the <UCPTclrTime> property must elapse, before the alarm is cleared. Only then could another alarm be generated based on that offset limit.

The Alarm Generator's hysteresis levels determine the value the input data point must return to for each alarm condition to be cleared. Table 26 describes how these levels are calculated for each of the offset limits listed above.

Table 26  Alarm Generator Hysteresis Levels

<table>
<thead>
<tr>
<th>Offset Limit Causing Alarm</th>
<th>Alarm Cleared When...</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPThighLimit1Offset&gt;</td>
<td>Input Value&lt;=Comp Value + UCPThighLimit1Offset – SCPTysHigh1</td>
</tr>
<tr>
<td>&lt;UCPThighLimit2Offset&gt;</td>
<td>Input Value&lt;=Comp Value + UCPThighLimit2Offset – SCPTysHigh2</td>
</tr>
<tr>
<td>&lt;UCPTlowLimit1Offset&gt;</td>
<td>Input Value&gt;= Compare Value – UCPTlowLimit1Offset + SCPTysLow1</td>
</tr>
<tr>
<td>&lt;UCPTlowLimit2Offset&gt;</td>
<td>Input Value&gt;= Compare Value – UCPTlowLimit2Offset + SCPTysLow2</td>
</tr>
</tbody>
</table>

When an alarm is cleared, the data point is updated to the next lowest alarm level. For example, when an AL_LOW_LMT_ALM_2 alarm is cleared, the data point is updated to AL_LOW_LMT_ALM_1. When that condition clears, the data point is updated to AL_NO_CONDITION.

Table 27 describes this process in more detail.

Table 27  Alarm Statuses

<table>
<thead>
<tr>
<th>Event</th>
<th>Input Data Point Status</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of input data point is normal.</td>
<td>AL_NO_CONDITION</td>
<td>No alarm condition.</td>
</tr>
<tr>
<td>Value of input data point goes above first level (UCPThighLimit1Offset).</td>
<td>AL_HIGH_LMT_ALM1</td>
<td>Updated to the first alarm condition.</td>
</tr>
<tr>
<td>Value of input data point goes above second level (UCPThighLimit2Offset).</td>
<td>AL_HIGH_LMT_ALM2</td>
<td>Updated to the second, and more severe, alarm condition.</td>
</tr>
<tr>
<td>Event</td>
<td>Input Data Point Status</td>
<td>Comments</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Value of input data point goes below hysteresis level for the second alarm condition.</td>
<td>AL_HIGH_LMT_ALM1</td>
<td>Updated back to the first alarm condition, as the data point has not yet reached the hysteresis level for that condition.</td>
</tr>
<tr>
<td>Value of input data point goes below hysteresis level for the first alarm condition.</td>
<td>AL_NOCONDITION</td>
<td>Updated back to normal status.</td>
</tr>
</tbody>
</table>

Figure 6.1 depicts the four different alarm conditions, as well as the corresponding hysteresis levels that must be reached to clear the alarms generated for each condition, in a line chart.

Please note that Figure 6.1 uses enumerations to label the hysteresis levels the input value must reach for each alarm status to be cleared. For example, AL_HIGH_LMT_CLR_2 represents the value necessary to clear the AL_HIGH_LMT_ALM_2 alarm status. AL_HIGH_LMT_CLR_1 represents the value necessary to clear the AL_HIGH_LMT_ALM_1 alarm status. The data points in your network will not be updated to these statuses at any time.

![Figure 6.1 Hysteresis Levels and Offset Limits](image-url)
6.2.1.3 AlarmGenerator_Set

You can use the AlarmGenerator_Set function to create a new Alarm Generator, or to overwrite the configuration of an existing Alarm Generator. You can create up to 40 Alarm Generators per i.LON 100 server.

The Alarm Generators to be created or written to by the function are signified by a list of <Alarm> elements in the input parameters you supply to the function. The properties that you must define within each <Alarm> element are the same, whether you are creating a new Alarm Generator or modifying an existing Alarm Generator. The previous section, AlarmGenerator_Get, describes these properties.

**NOTE:** When modifying an existing Alarm Generator, any optional properties such as <AlarmDataPoint> and <Alarm2DataPoint> that are left out of the input will be erased. Old values will not be carried over, so you must fill in every property when writing to an Alarm Generator, even if you are not changing all of the values.

The first invocation of the AlarmGenerator_Set function will generate the alarmGenerator.xml file in the /root/Config/software directory of the i.LON 100 server, if the file does not already exist.

When creating or modifying an Alarm Generator with AlarmGenerator_Set, you may want to use output from AlarmGenerator_Get as the basis for your input. You would then only need to modify the values of each property to match the new configuration you want, as opposed to re-creating an entire string like the one shown below.

The following example uses the AlarmGenerator_Set function to create a new Alarm Generator that uses a data point called NVL_DataValueAG1 as its input data point.

```
<iLONAlarmGenerator>
  <Alarm>
    <UCPTindex></UCPTindex>
    <UCPTdescription>Alarm Generator 1</UCPTdescription>
    <UCPTfbName></UCPTfbName>
    <SCPTalrmIhbT>50.000000</SCPTalrmIhbT>
    <UCPTalarmPriority>PR_LEVEL_1</UCPTalarmPriority>
    <UCPTpoll1OnResetDelay>0.0</UCPTpoll1OnResetDelay>
    <UCPTpoll1Rate>0.0</UCPTpoll1Rate>
    <UCPTalarm2Description>none</UCPTalarm2Description>
    <InputDataPoint>
      <UCPTpointName>NVL_DataValueAG1</UCPTpointName>
    </InputDataPoint>
    <CompareDataPoint>
      <UCPTpointName>NVL_CompareValueAG1</UCPTpointName>
    </CompareDataPoint>
    <AlarmDataPoint>
      <UCPTpointName>NVL_AlarmGenOut1</UCPTpointName>
    </AlarmDataPoint>
    <Alarm2DataPoint>
      <UCPTpointName></UCPTpointName>
    </Alarm2DataPoint>
    <UCPTcompFunction>FN_LIMIT</UCPTcompFunction>
    <UCPTalarmSetTime>30.000000</UCPTalarmSetTime>
    <UCPTalarmClrTime>45.000000</UCPTalarmClrTime>
    <UCPTlowLimit1Offset>5.0</UCPTlowLimit1Offset>
  </Alarm>
</iLONAlarmGenerator>
```
6.2.1.4 AlarmGenerator_Delete

You can use the AlarmGenerator_Delete function to delete an Alarm Generator. You must reference the Alarm Generator to be deleted by its index number in the input you supply to the function, as in the example below.

**Input Parameters**

```xml
<iLONAlarmGenerator>
  <Alarm>
    <UCPTindex>1</UCPTindex>
  </Alarm>
</iLONAlarmGenerator>
```

**Output Parameters**

```xml
<iLONAlarmGenerator>
  <UCPTfaultCount>0</UCPTfaultCount>
  <Alarm>
    <UCPTindex>1</UCPTindex>
  </Alarm>
</iLONAlarmGenerator>
```
7 Alarm Notifier

Use the Alarm Notifier application to log user-defined alarm conditions, and to generate e-mail messages and data point updates each time an alarm condition occurs. This section provides an overview of how Alarm Notifiers work, including how you can define alarm conditions and program your Alarm Notifiers to respond to them.

User-Defined Alarm Conditions

When you create an Alarm Notifier, you will specify a group of input data points. The Alarm Notifier will read the status of these data points each time they are updated to determine if they have reached alarm conditions. The statuses that the Alarm Notifier will consider alarm conditions are user-defined. You will define these conditions by creating active and passive alarm condition sets for the Alarm Notifier.

For each condition set you create, you will select an alarm type (active or passive) and a point status. Each time an input data point is updated and its <UCPTpointStatus> matches the selected status, an alarm notification will occur. If it is generated based on a status assigned to an active alarm condition set, it is considered an active alarm. If it is generated based on a status assigned to a passive condition set, it is considered a passive alarm. You can create as many active and passive alarm condition sets as you like per Alarm Notifier.

There are several scenarios you could consider when creating Alarm Notifiers. For example, you could set up Alarm Notifiers to generate alarm notifications based on the statuses of the data points updated by your Alarm Generators. For more information on Alarm Generators, see Chapter 6, Alarm Generator.

You may also recall from Chapter 5 that some data points exist in the Data Server to monitor the amount of memory that a Data Logger’s log file has consumed. You could set up an Alarm Notifier to generate alarm notifications when a log file becomes full.

Alarm Destinations

You will create destinations for your Alarm Notifiers. These destinations determine how the Alarm Notifier will respond when an alarm occurs. You can create as many active and passive destination sets as you like per Alarm Notifier. The passive destination will be used when a passive alarm notification occurs, and the active destinations are used when an active alarm notification occurs.

For each destination, you can specify an output data point. This data point will be updated each time an alarm notification occurs and uses that particular destination. You can also specify an e-mail profile for each destination. The e-mail profile will cause an e-mail to be sent to an address of your choice each time the destination is used. The next section provides more information on e-mail profiles.

You can create e-mail profiles and assign these profiles to the destination sets you have created for your Alarm Notifier. Each e-mail profile contains an e-mail address. When a destination using an e-mail profile is used, an e-mail will be sent to the address defined for that profile.

You can specify the message text, subject heading, and attachment to be included with each e-mail. E-mail profiles allow you to notify different people when different alarms occur. This
is useful if different groups of people need to receive notifications about the various alarm conditions that might occur on your network.

Auto-Generated Log Files

Each Alarm Notifier will generate its own log file. It will add an entry to this log file each time it generates an alarm notification. You can find these log files in the /root/AlarmLog directory of the i.LON 100 server. These files are named histlogX, where X represents the index number assigned to the Alarm Notifier when it was created. An Alarm Notifier will not generate a log file until it has generated an alarm notification.

In addition, the Alarm Notifier application generates a summary log that summarizes the log entries made by all the Alarm Notifiers that were classified as active alarms. This file is called sumlog0, and can also be found in the /root/AlarmLog directory of your i.LON 100 server.

You can create the log files in either a text format (.csv) or binary format (.dat). You will establish this when you create your Alarm Notifiers. You can read these log files by opening the log files via an FTP session, or by using the AlarmNotifier_Read function. You can use the AlarmNotifierWrite function to acknowledge and comment on the alarm notifications stored in the log files.

7.1 AlarmNotifier.xml

The alarmNotifier.xml file stores the configuration of the Alarm Notifiers that you have added to the i.LON 100 server. You can create up to 40 Alarm Notifiers per i.LON 100 server. Each Alarm Notifier is signified by an <Alarm> element in the XML file.

You can create Alarm Notifiers with the AlarmNotifier_Set SOAP function, or by manually editing the alarmNotifier.xml file and downloading it to the i.LON 100 server via FTP. The sections following this example provide instructions and guidelines to assist you when doing so.

The following represents a sample alarmNotifier.xml file for an i.LON 100 server with one defined Alarm Notifier. This Alarm Notifier generates alarm notifications based on the status of the data point NVL_nvoLevelAlarm. This data point monitors the log level of a Data Logger. As you may recall from Chapter 5, this data point will be set to the alarm condition AL_ALM_CONDITION when the volume of the Data Logger reaches its pre-defined log level.

The Alarm Notifier defined by the example below triggers an alarm notification when this occurs, and updates the value of the NVL_nviDiClear data point to 100.0 1. The update to NVL_nviDiClear will clear out the Data Logger’s log file. So, the Alarm Notifier defined by the XML file below monitors the log level of a Data Logger, and empties the Data Logger’s log file when it becomes full.

```xml
<?xml version="1.0" encoding="utf-8" ?>
<gLONAlarmNotifier>
  <SCPTobjMajVer>3</SCPTobjMajVer>
  <SCPTobjMinVer>0</SCPTobjMinVer>
  <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
  <Alarm>
    <UCPTIndex>0</UCPTIndex>
```

7-2
<UCPTlastUpdate>2005-10-25T01:52:23Z</UCPTlastUpdate>
<UCPTdescription>Monitors the level</UCPTdescription>
<UCPTfbName>Alarm Notifier- 1</UCPTfbName>
<SCPTdelayTime>0.0</SCPTdelayTime>
<UCPTsumLogSize>100</UCPTsumLogSize>
<UCPThistLogSize>100</UCPThistLogSize>
<UCPTlogFormat>LF_BINARY</UCPTlogFormat>
<UCPTemailboxAggregTime>10</UCPTemailboxAggregTime>
<Point>
  <UCPTindex>0</UCPTindex>
  <UCPTpointName>NVL_nvoLevelAlarm</UCPTpointName>
  <AlarmFlags>
    <UCPTlogEnable>1</UCPTlogEnable>
    <UCPTinvisible>0</UCPTinvisible>
    <UCPTclearRequired>0</UCPTclearRequired>
    <UCPTackRequired>0</UCPTackRequired>
    <UCPTdisabled>0</UCPTdisabled>
    <UCPTcovEnabled>0</UCPTcovEnabled>
  </AlarmFlags>
  <UCPTalarmGroup>1</UCPTalarmGroup>
  <UCPTalarmPriority2>7</UCPTalarmPriority2>
  <UCPTdescription>log level logger 1</UCPTdescription>
</Point>
-Mail>
  <UCPTindex>0</UCPTindex>
  <UCPTemailNickName>Joerg</UCPTemailNickName>
  <UCPTemailAddress>js@nova</UCPTemailAddress>
  <UCPTemailFormat>occurred %dy/%dm</UCPTemailFormat>
  <UCPTemailSubject>Notifier1: %ad</UCPTemailSubject>
  <UCPTemailAttachment>/root/Data/log1.csv</UCPTemailAttachment>
</Mail>
-ActiveAlarm>
  <UCPTindex>0</UCPTindex>
  <UCPTlevel>1</UCPTlevel>
  <UCPTalarmText>Log 30 percent full</UCPTalarmText>
  <UCPTalarmCondition>AL_ALM_CONDITION</UCPTalarmCondition>
</ActiveAlarm>
-PassiveAlarm>
  <UCPTindex>0</UCPTindex>
  <UCPTlevel>255</UCPTlevel>
  <UCPTalarmText>Normal Condition</UCPTalarmText>
  <UCPTalarmCondition>AL_NO_CONDITION</UCPTalarmCondition>
</PassiveAlarm>
<AlarmDest>
  <UCPTindex>0</UCPTindex>
  <ActiveDest>
    <UCPTemailNickName>Joerg</UCPTemailNickName>
    <UCPTpointName>NVL_nvoDlClear</UCPTpointName>
    <UCPTpointValue>100.0 1</UCPTpointValue>
    <UCPTminLevel>2</UCPTminLevel>
    <UCPTmaxLevel>0</UCPTmaxLevel>
    <UCPTnackDelay>0</UCPTnackDelay>
  </ActiveDest>
  <PassiveDest>
    <UCPTemailNickName>Joerg</UCPTemailNickName>
    <UCPTpointName>NVL_nvoDlClear</UCPTpointName>
    <UCPTpointValue>0.0 0</UCPTpointValue>
<UCPTminLevel>0</UCPTminLevel>
<UCPTmaxLevel>0</UCPTmaxLevel>
<UCPTnackDelay>0</UCPTnackDelay>
</PassiveDest>
</AlarmDest>
</Alarm>
</iLONAlarmNotifier>
7.2 Creating and Modifying the alarmNotifier.xml File

You can create and manage the alarmNotifier.xml file with the AlarmNotifier_Set SOAP function. The following section, Alarm Notifier SOAP Interface, describes how to use AlarmNotifier_Set and the other SOAP functions provided for the Alarm Notifier application.

Alternatively, you can create and manage the alarmNotifier.xml file manually with an XML editor and download it to the i.LON 100 server via FTP. Echelon does not recommend this, as the i.LON 100 server will require a reboot to read the configuration of the downloaded file. Additionally, the i.LON 100 server performs error checking on all SOAP messages it receives before writing to the XML file. It will not perform error checking on any XML files you download via FTP, and thus the application may not boot properly.

If you plan to create the XML file manually, you should review the rest of this chapter first, as it describes the elements and properties in the XML file that define each Alarm Notifier’s configuration. For instructions on creating or modifying an XML file manually, see Manually Modifying an XML Configuration File on page 14-1.

7.2.1 Alarm Notifier SOAP Interface

The SOAP interface for the Alarm Notifier application includes seven functions. Table 28 lists and describes these functions. For more information on each function, see the sections following Table 28.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmNotifier_List</td>
<td>Use this function to generate a list of the Alarm Notifiers that you have added to the i.LON 100 server. For more information, see AlarmNotifier_List on page 7-7.</td>
</tr>
<tr>
<td>AlarmNotifier_Get</td>
<td>Use this function to return the configuration of an Alarm Notifier. For more information, see AlarmNotifier_Get on page 7-8.</td>
</tr>
<tr>
<td>AlarmNotifier_Set</td>
<td>Use this function to create an Alarm Notifier, or to overwrite the configuration of an existing Alarm Notifier. For more information, see AlarmNotifier_Set on page 7-21.</td>
</tr>
<tr>
<td>AlarmNotifier_Read</td>
<td>Each time an Alarm Notifier causes an alarm notification, it will record a log entry for that notification. Use this function to retrieve the log entries that an Alarm Notifier has recorded. For more information, see AlarmNotifier_Read on page 7-22.</td>
</tr>
<tr>
<td>AlarmNotifier_Write</td>
<td>Use this function to acknowledge an alarm notification, or group of alarm log notifications, made by the Alarm Notifier. You optionally insert comments into the log entry for each alarm notification with this function. For more information, see AlarmNotifier_Write on page 7-28.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AlarmNotifier_Clear</td>
<td>Use this function to clear log entries from an Alarm Notifier’s log file. For more information, see <em>AlarmNotifier_Clear</em> on page 7-31.</td>
</tr>
<tr>
<td>AlarmNotifier_Delete</td>
<td>Use this function to delete an Alarm Notifier. For more information, see <em>AlarmNotifier_Delete</em> on page 7-33.</td>
</tr>
</tbody>
</table>
7.2.1.1 AlarmNotifier_List

Use the AlarmNotifier_List function to retrieve a list of the Alarm Notifiers that you have added to the i.LON 100. The AlarmNotifier_List function takes an empty string as its input, as shown in the example below.

The function returns the major and minor build version numbers that the Alarm Notifier application is using, as well as the namespace version used the last time the AlarmNotifier_Set function was called. The output parameters also include an &lt;Alarm&gt; element for each Alarm Notifier that you have added to the i.LON 100 server. The next section, AlarmNotifier_Get, describes the properties that are included in each of these elements.

You could use the list of &lt;Alarm&gt; elements returned by this function as input for the AlarmNotifier_Get function. The AlarmNotifier_Get function would then return the configuration of each Alarm Notifier included in the list.

<table>
<thead>
<tr>
<th>Input Parameters</th>
<th>Empty String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Parameters</td>
<td>&lt;iLONAlarmNotifier&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;SCPTobjMajVer&gt;3&lt;/SCPTobjMajVer&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;SCPTobjMinVer&gt;0&lt;/SCPTobjMinVer&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;UCPTcurrentConfig&gt;3.0&lt;/UCPTcurrentConfig&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;Alarm&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;UCPTindex&gt;0&lt;/UCPTindex&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;UCPTlastUpdate&gt;2005-10-25T01:52:23Z&lt;/UCPTlastUpdate&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;UCPTdescription&gt;Monitors the level&lt;/UCPTdescription&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;UCPTfbName&gt;Alarm Notifier- 0&lt;/UCPTfbName&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/Alarm&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;Alarm&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;UCPTindex&gt;1&lt;/UCPTindex&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;UCPTlastUpdate&gt;2005-10-25T01:52:23Z&lt;/UCPTlastUpdate&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;UCPTdescription&gt;Temperature alarm&lt;/UCPTdescription&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;UCPTfbName&gt;Alarm Notifier- 1&lt;/UCPTfbName&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/Alarm&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/iLONAlarmNotifier&gt;</td>
</tr>
</tbody>
</table>
### 7.2.1.2 AlarmNotifier_Get

You can use the AlarmNotifier_Get function to return the configuration of any Alarm Notifier that you have added to the i.LON 100 server. You must reference the Alarm Notifier whose configuration is to be returned by its index number in the input you supply to the function, as in the example below.

#### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;iLONAlarmNotifier&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Alarm&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTindex&gt;0</td>
<td></td>
</tr>
<tr>
<td>&lt;/Alarm&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;/iLONAlarmNotifier&gt;</td>
<td></td>
</tr>
</tbody>
</table>

#### Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;iLONAlarmNotifier&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Alarm&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTindex&gt;1</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTlastUpdateTime&gt;2005-10-25T01:52:23Z</td>
<td>Temperature alarm</td>
</tr>
<tr>
<td>&lt;UCPTdescription&gt;Temperature alarm</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTfbName&gt;Alarm Notifier- 1</td>
<td></td>
</tr>
<tr>
<td>&lt;SCPTdelayTime&gt;0.0</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTsumLogSize&gt;100</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPThistLogSize&gt;100</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTlogFormat&gt;LF_TEXT</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPETemailAggregTime&gt;10</td>
<td></td>
</tr>
<tr>
<td>&lt;Point&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTindex&gt;0</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTpointName&gt;NVL_AlarmGenIn1</td>
<td></td>
</tr>
<tr>
<td>&lt;AlarmFlags&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTlogEnable&gt;1</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTinvisible&gt;0</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTclearRequired&gt;0</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTackRequired&gt;0</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTdisabled&gt;0</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTcovEnabled&gt;0</td>
<td></td>
</tr>
<tr>
<td>&lt;/AlarmFlags&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTalarmGroup&gt;0</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTalarmPriority2&gt;1</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTdescription&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;/Point&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Mail&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTindex&gt;0</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTemailNickName&gt;Joerg</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTemailAddress&gt;js@nova</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTemailFormat&gt;occured%dy/%dm/%dd</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTemailSubject&gt;Alarm Notifier1: %ad</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTemailAttachment&gt;/root/Data/log1.csv</td>
<td></td>
</tr>
<tr>
<td>&lt;/Mail&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;ActiveAlarm&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTindex&gt;0</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTlevel&gt;1</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTalarmText&gt;Alarm (Binary)</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTalarmCondition&gt;AL_ALM_CONDITION</td>
<td></td>
</tr>
<tr>
<td>&lt;/ActiveAlarm&gt;</td>
<td></td>
</tr>
</tbody>
</table>
The function returns an <Alarm> element for each Alarm Notifier referenced in the input parameters you supplied to the function. The properties included in each element are
initially defined when the Alarm Notifier is created. You can write to them using the AlarmNotifier_Set function. Table 29 describes these properties.

For more information on the AlarmNotifier_Set function, see AlarmNotifier_Set on page 7-21.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to the Alarm Notifier must be in the range 0-32,767. As mentioned earlier, you can use the AlarmNotifier_Set function to create a new Alarm Notifier, or to modify an existing Alarm Notifier. If you do not specify an index number in the input you supply to AlarmNotifier_Set, the function will create a new Alarm Notifier using the first available index number. If you specify an index number that is already being used, the function will overwrite the configuration of the Alarm Notifier using that index number with the settings defined in the input parameters.</td>
</tr>
<tr>
<td>&lt;UCPTlastUpdate&gt;</td>
<td>A timestamp indicating the last time the configuration of the Alarm Notifier was updated. This timestamp uses the following format: YYYY-MM-DDTHH:MM:SSZ</td>
</tr>
<tr>
<td></td>
<td>The first segment of the time stamp (YYYY-MM-DD) represents the date the configuration of the Alarm Notifier was last updated. The second segment (THH:MM:SS) represents the time of day the configuration of the Alarm Notifier was last updated, in UTC (Coordinated Universal Time).</td>
</tr>
<tr>
<td></td>
<td>UTC is the current term for what was commonly referred to as Greenwich Meridian Time (GMT). Zero (0) hours UTC is midnight in Greenwich England, which lies on the zero longitudinal meridian. Universal time is based on a 24 hour clock, therefore, an afternoon hour such as 4 pm UTC would expressed as 16:00 UTC. The Z appended to the timestamp indicates that it is in UTC. For example, 2002-08-15T10:13:13Z indicates a UTC time of 10:13:13 AM on August 15, 2002.</td>
</tr>
<tr>
<td>&lt;UCPTdescription&gt;</td>
<td>A user-defined description of the Alarm Notifier. This can be a maximum of 227 characters.</td>
</tr>
<tr>
<td>&lt;UCPTfbName&gt;</td>
<td>The functional block name assigned to the Alarm Notifier in LONMAKER. You can write to this property, but each time you use the i.LON 100 Configuration Software to view the Alarm Notifier, it will be reset to match the functional block name defined in LONMAKER.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&lt;SCPTdelayTime&gt;</td>
<td>The minimum time (in seconds) that must pass after this Alarm Notifier has logged an alarm notification before the e-mail profiles for the Alarm Notifier can be used, or the output data points for this Alarm Notifier can be updated. This property defaults to 0.</td>
</tr>
<tr>
<td>&lt;UCPTsumLogSize&gt;</td>
<td>The size of the summary alarm log file, in kilobytes. The summary alarm log includes records for all current acknowledged and unacknowledged alarms. Please note that the total size of the log files for all Alarm Notifiers (and Data Loggers) on the i.LON 100 server cannot exceed the size of the flash memory stored in the i.LON 100 server. The i.LON 100 server will stop writing to the log files when it only has 256 Kb of flash memory remaining.</td>
</tr>
<tr>
<td>&lt;UCPThistLogSize&gt;</td>
<td>The size of the historical alarm log file, in kilobytes. The historical alarm log contains a record for any acknowledged alarm. Each record includes the description, acknowledgment time and comment entered for the alarm. Please note that the total size of the log files for all Alarm Notifiers (and Data Loggers) on the i.LON 100 server cannot exceed the size of the flash memory stored in the i.LON 100 server. The i.LON 100 server will stop writing to the log files when it only has 256 Kb of flash memory remaining.</td>
</tr>
<tr>
<td>&lt;UCPTlogFormat&gt;</td>
<td>Either LF_BINARY or LF_TEXT. This property determines whether the log file will be generated as a binary file, or as a text file.</td>
</tr>
</tbody>
</table>
| <UCPTemailAggregTime>| The time, in milliseconds, to wait after an alarm occurs before using the email profiles defined for the Alarm Notifier. This may be useful if you want to prevent multiple e-mails from being sent to the same address at the same time. The default value used if you do not define this property is 0. The maximum value is 65,535 milliseconds. 

**NOTE:** The <UCPTemailAggregTime> counter resets every time an alarm occurs. Therefore, if multiple alarms occur before the aggregation period expires, the emails for those alarms will be merged and sent as a single email notification. The i.LON 100 server will send the email automatically after 100 alarms have been merged. This may be useful if multiple alarms occur within a few moments of each other, but you should take it into consideration before setting this property to a high value. |
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Point&gt;</td>
<td>An alarm notification will occur each time any of the input data points defined for an Alarm Notifier are updated, and the data point’s &lt;UCPTPointStatus&gt; matches the status defined for any of the Alarm Notifier’s active or passive alarm condition sets. You can specify as many input data points as you like per Alarm Notifier. The input data points for an Alarm Notifier are signified by a list of &lt;Point&gt; elements. For a description of the properties that must be defined within each &lt;Point&gt; element, see Input Data Points on page 7-13. You can specify as many input data points as you want for each Alarm Notifier.</td>
</tr>
<tr>
<td>&lt;Mail&gt;</td>
<td>An e-mail profile contains an e-mail address, message text, subject heading, and an attachment file. An e-mail message with the subject heading, message text and attachment will be sent to the address provided each time the e-mail profile is used. You will reference these e-mail profiles when you set up the Alarm Notifier’s active and passive alarm destination sets. You can create as many e-mail profiles as you want for each Alarm Notifier, but each alarm destination can reference only one e-mail profile. The e-mail profiles for an Alarm Notifier are signified by a list of &lt;Mail&gt; elements. For a description of the properties that must be defined within each &lt;Mail&gt; element, see E-mail Profiles on page 7-15.</td>
</tr>
<tr>
<td>&lt;ActiveAlarm&gt;</td>
<td>If the input data point is updated and matches the conditions defined by any of the active alarm condition sets, it is considered an active alarm. In this case, the Alarm Notifier will use its active destinations. You can create as many active alarm condition sets as you want per Alarm Notifier. The active alarm condition sets for an Alarm Notifier are signified by a list of &lt;ActiveAlarm&gt; elements. For a description of the properties that must be defined within each &lt;ActiveAlarm&gt; element, see Active and Passive Alarm Conditions on page 7-17.</td>
</tr>
<tr>
<td>&lt;PassiveAlarm&gt;</td>
<td>If the input data point is updated and matches the conditions defined by any of the passive alarm condition sets, it is considered a passive alarm. In this case, the Alarm Notifier will use its passive destinations. You can create as many passive alarm condition sets as you want per Alarm Notifier. The passive alarm condition sets for an Alarm Notifier are signified by a list of &lt;PassiveAlarm&gt; elements. For a description of the properties that must be defined within each &lt;PassiveAlarm&gt; element, see Active and Passive Alarm Conditions on page 7-17.</td>
</tr>
</tbody>
</table>
Each `<AlarmDest>` element defines a group of active and passive alarm destinations the Alarm Notifier will use. The active destinations are signified by a list of `<ActiveDest>` child elements within the `<AlarmDest>` element. The passive destinations are signified by a list of `<PassiveDest>` child elements within the `<AlarmDest>` element. For a description of the properties that must be defined within each of these child elements, see Active and Passive Alarm Destinations on page 7-19.

Each `<AlarmDest>` element also contains 2 global elements: its index number (UCPTindex), and its enable data point (UCPTdestEnable). The `<UCPTdestEnable>` property is optional. You can reference a SNVT_Switch data point by its name (UCPTpointName) here. The `<AlarmDest>` will then be enabled when that data point is set to 100.0 1, or disabled if that data point is set to 0.0 0. You could set this data point with a LONWORKS switch, or with the Event Scheduler application.

This allows you to enable or disable an Alarm Notifier's destination sets under different circumstances.

### 7.2.1.2.1 Input Data Points

The following table describes the properties that you must define within each `<Point>` element. As described in the previous section, each `<Point>` element defines an input data point for the Alarm Notifier. Each time any of the input data points are updated, the Alarm Notifier will check if it has reached an alarm condition.

If an input data point is updated and meets an active or passive alarm condition, then an alarm notification will be logged, and the applicable passive or active alarm destinations will be used.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTindex&gt;</code></td>
<td>The index number to be used within the Alarm Generator application for this data point. This does not have to match the index number assigned to the data point in the <code>i.LON 100 Data Server</code>.</td>
</tr>
<tr>
<td><code>&lt;UCPTpointName&gt;</code></td>
<td>The name of the data point, as defined in the <code>i.LON 100 Data Server</code>.</td>
</tr>
</tbody>
</table>
Property Description

<AlarmFlags> This element contains seven properties that determine what information will be stored in the Alarm History and Alarm Summary Logs for this data point. The meanings of each sub-property in the string are described below:

<UCPTlogEnable>: When this property is set to 0, each new alarm will be recorded in the Alarm History Log when it initially occurs. No further entries will be recorded into the log for the alarm. When this property is set to 1, each new alarm will be recorded in the Alarm History Log when it initially occurs, and additional entries in the Alarm History Log will be added each time the status of the alarm changes. For example, an additional entry would be added for an alarm when it is acknowledged or cleared.

<UCPTinvisible>: When this property is set to 0, alarm notifications for this data point will be recorded in the Alarm Summary Log. When this property is set to 1, log entries for the data point will not be recorded in the Alarm Summary Log.

<UCPTclearRequired>: When this property is set to 0, the log entries for this data point will be automatically removed from the Alarm Summary Log when the alarm associated with the entry is acknowledged, or the alarm changes to a passive condition. You can acknowledge an alarm with the AlarmNotifier_Write function. When this property is set to 1, you will need to clear all log entries from the Alarm Summary Log manually with the AlarmNotifier_Write function.

Note that the <UCPTcovEnabled> property must be set to 0 to record log entries for the data point into the summary log.

<UCPTackRequired>: When this property is set to 1, all log entries made by the Alarm Notifier for this data point must be manually acknowledged with the AlarmNotifier_Write function. When this property is set to 0, each alarm triggered by the Alarm Notifier for this data point will be automatically acknowledged. In this case, they will not be recorded in the Alarm Summary Log if the <UCPTclearRequired> property is set to 0.

Note that the <UCPTcovEnabled> property must be set to 0 to record log entries for the data point into the summary log.

<UCPTdisabled>: Set this property to 1 to disable the recording of log entries for the data point.

<UCPTcovEnabled>: When this property is set to 0, log entries for all changes in the alarm status this data point will be stored in the Alarm Summary Log. When this property is set to 1, only the most recent change in the data point’s alarm status will be logged by the Alarm Notifier in the Alarm Summary Log.

The default value for all of these properties is 0.

<UCPTalarmGroup> The group number for alarm notifications caused by this data point. You can use group numbers to categorize alarms. Alarm groups can be numbered from 1 to 127.
### 7.2.1.2.2 E-mail Profiles

Table 31 describes the properties that you must define within each <Mail> element. As described previously in this chapter, each <Mail> element defines an e-mail profile for the Alarm Notifier.

You will reference these e-mail profiles when creating the active and passive destinations for your Alarm Notifier. An e-mail will be sent to the e-mail address specified for the profile each time any of the destinations that reference the profile are used. For more information on the active and passive alarm destination sets, see *Active and Passive Alarm Destinations* on page 7-19.

**Table 31  E-mail Profile Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number of the e-mail profile.</td>
</tr>
<tr>
<td>&lt;UCPTEmailNickName&gt;</td>
<td>The name of the e-mail profile. You will use this name to reference the e-mail profile when setting up active and passive alarm destinations. It can be a maximum of 31 characters long.</td>
</tr>
<tr>
<td>&lt;UCPTEmailAddress&gt;</td>
<td>The e-mail address for this profile. An e-mail will be sent to this address each time the profile is used. The address can be a maximum of 1024 characters long.</td>
</tr>
</tbody>
</table>
| <UCPTEmailFormat>      | The message text e-mails sent by this profile will contain, as a string. The SOAP interface provides a group of macro arguments that can be used to automatically insert information about the alarm into the message. For example:  

  %al occurred at %dy / %dm / %dd %pn and reached the level of %va.

  For a description of the macro arguments you can use, see Table 32. This message can be a maximum of 4096 characters long. |
| <UCPTEmailSubject>     | The subject of the e-mails sent for this profile. This can be a maximum of 1024 characters long.                                                                                                  |
The path of the attachment file that will be sent with the e-mails this profile sends. This must be an i.LON 100-based path. For example: /root/Data/log1.csv.

The path can be a maximum of 1024 characters long.

Table 32 lists the macro arguments you can use to fill in the <UCPTemail Format> property within each mail element.

<table>
<thead>
<tr>
<th>Macro Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%al</td>
<td>Alarm type. This is the current status (UCPTpointStatus) of the data point that caused the alarm.</td>
</tr>
<tr>
<td>%at</td>
<td>Alarm type number. This is the integer value that maps to the point status (UCPTpointStatus) that defines the alarm type.</td>
</tr>
<tr>
<td>%dm</td>
<td>The month the alarm occurred, as an integer between 1 and 12.</td>
</tr>
<tr>
<td>%dd</td>
<td>The day the alarm occurred, as an integer between 1 and 31.</td>
</tr>
<tr>
<td>%dy</td>
<td>The year the alarm occurred, as a 4-digit integer, e.g. 1997.</td>
</tr>
<tr>
<td>%dt</td>
<td>The date the alarm occurred, expressed in the following format: YYYY-MM-DD. For example: 2002-30-10</td>
</tr>
<tr>
<td>%gr</td>
<td>Alarm group number. This is determined by the &lt;UCPTAlarmGroup&gt; property assigned to the data point that caused the alarm within the Alarm Notifier.</td>
</tr>
<tr>
<td>%lm</td>
<td>Alarm limit. This is the value limit the input data point exceeded to be updated to its current alarm status by the Alarm Generator application. If no Alarm Generator is being used with the input data point, this will return 0.</td>
</tr>
<tr>
<td>%ls</td>
<td>Alarm location string. This is the text stored in the &lt;UCPTlocation&gt; property of the data point that caused the alarm.</td>
</tr>
<tr>
<td>%ob</td>
<td>The index number assigned to the data point that caused the alarm in the i.LON 100 Data Server.</td>
</tr>
<tr>
<td>%pr</td>
<td>The priority of the alarm.</td>
</tr>
<tr>
<td>%ps</td>
<td>Percent sign (“%”).</td>
</tr>
<tr>
<td>Macro Argument</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>%s1</td>
<td>One second delay for paging strings. This causes a one second delay in the writing of the e-mail.</td>
</tr>
<tr>
<td>%si</td>
<td>SNVT ID of the data point that caused the alarm.</td>
</tr>
<tr>
<td>%t1</td>
<td>The hour the alarm occurred, in 12-hour format. For example, this would return 10 for an alarm that occurred at 10:00 AM or 10:00 PM.</td>
</tr>
<tr>
<td>%t2</td>
<td>The hour the alarm occurred, in 24-hour format. For example, this would return 16 for an alarm that occurred at 4 PM.</td>
</tr>
<tr>
<td>%ta</td>
<td>Returns “A” for alarms that occurred in the morning, or “P” for alarms that occurred in the afternoon.</td>
</tr>
<tr>
<td>%tm</td>
<td>The minute that the alarm occurred.</td>
</tr>
<tr>
<td>%ts</td>
<td>The second that the alarm occurred.</td>
</tr>
<tr>
<td>%th</td>
<td>The millisecond that the alarm occurred.</td>
</tr>
</tbody>
</table>
| %ti            | The time that the alarm occurred, expressed in the following format: HH:MM:SS  
For example, 08:12:22 indicates an alarm time of 8 AM, 12 minutes and 22 seconds. |
| %va            | The current value of the data point that caused the alarm. |
| %ad            | The alarm description. This is taken from the alarm description (UCPTdescription) defined for the data point that caused the alarm in the Alarm Notifier. |
| %pn            | The name of the data point that caused the alarm. |
| %dp            | Description of the data point that caused the alarm. This is taken from the description (UCPTdescription) of the data point that caused the alarm in the Data Server. |
| %ua            | The unit type of the data point that caused the alarm. This is taken from the <UCPTunit> property of the data point that caused the alarm, unless that data point is a SNVT_alarm or SNVT_alarm2. In those cases, this macro returns a blank string. |
| %nl            | Linefeed. Enter this macro to insert a carriage return into your e-mail. |

### 7.2.1.2.3 Active and Passive Alarm Conditions
Table 33 describes the properties that you must define within each <ActiveAlarm> and <PassiveAlarm> element. As described earlier in this chapter, each of these elements defines an active or passive alarm condition for the Alarm Notifier.

If an input data point is updated and meets the conditions defined for any of the active condition sets, it will be considered an active alarm, and the active alarm destinations will be used for the alarm notification. If an input data point is updated and meets the conditions defined for any of the passive condition sets, it will be considered an passive alarm, and the passive alarm destinations will be used for the alarm notification.

The next section, Active and Passive Alarm Destinations, describes how you can define the active and passive destinations for an Alarm Notifier.

Table 33  Active and Passive Alarm Conditions Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number of the alarm condition.</td>
</tr>
<tr>
<td>&lt;UCPTlevel&gt;</td>
<td>Enter an alarm level for the condition set, in the range 0-255. The level assigned to a condition will determine which alarm destinations will be used when an alarm occurs that is based on that condition set. For each alarm destination you create, you will specify a range of levels. For example, you could set up one destination for the alarm conditions using levels 0-125, and another for the alarm conditions using levels 126-255. Alarm conditions assigned levels 0-125 would use the first destination, and alarm conditions assigned level 126-255 would use the second destination. NOTE: If you use the i.LON 100 Configuration Software to modify the configuration of an Alarm Notifier after creating it with the SOAP/XML interface, and the &lt;UCPTlevel&gt; property had been set to a value greater than 1, the &lt;UCPTlevel&gt; property will be reset to 0.</td>
</tr>
<tr>
<td>&lt;UCPTalarmText&gt;</td>
<td>The user-defined text will be used to describe the alarm condition in the Alarm Notifier's log file. This can be a maximum of 201 characters long.</td>
</tr>
</tbody>
</table>
**Property**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTalarmCondition&gt;</code></td>
<td>Specify one or more alarm types for this condition. If the status (UCPTpointStatus) of an input data point is updated and matches any of these types, then the alarm will be declared active or passive, depending on the condition type. The valid alarm type identifiers are: AL_VALUE_INVALID, AL_CONSTANT, AL_OFFLINE, AL_NUL, AL_NO_CONDITION, AL_TOT_SVC_ALM_1, AL_TOT_SVC_ALM_2, AL_TOT_SVC_ALM_3, AL_LOW_LMTCLR_1, AL_LOW_LMTCLR_2, AL_HIGH_LMTCLR_1, AL_HIGH_LMTCLR_2, AL_LOW_LMT_ALM_1, AL_LOW_LMT_ALM_2, AL_HIGH_LMT_ALM_1, AL_HIGH_LMT_ALM_2, AL_FIR_ALM, AL_FIR_PRE_ALM, AL_FIR_TRBL, AL_FIR_SUPV, AL_FIR_TEST_ALM, AL_FIR_TEST_PRE_ALM, AL_FIR_ENVCOMP_MAX, AL_FIR_MONITOR_COND, AL_FIR_MAINT_ALERT</td>
</tr>
</tbody>
</table>

You should consider using less severe conditions, such as AL_VALUE_INVALID or AL_OFFLINE, for your passive conditions, and more severe conditions such as AL_HIGH_LMT_ALM_1 for your active conditions.

### 7.2.1.2.4 Active and Passive Alarm Destinations

You can define one or more `<AlarmDest>` elements per Alarm Notifier. These elements define the active and passive destinations for the Alarm Notifier.

You can optionally fill in the `<UCPTdestEnable>` property for each `<AlarmDest>` element. You can reference a SNVT_Switch data point by its `<UCPTpointName>` with this property. The `<AlarmDest>` will enabled if that data point is set to 100.0 1, or disabled if that data point is set to 0.0 0. You can set this data point with a LONWORKS switch or with the Event Scheduler application. In this fashion, you can enable or disable destination sets as you like.

Every `<AlarmDest>` should contain zero or one `<ActiveDest>` and zero or one `<PassiveDest>` elements. Table 34 describes the properties you must define for each `<ActiveDest>` and `<PassiveDest>` element. Each `<ActiveDest>` element defines an active destination for the Alarm Notifier. Each `<PassiveDest>` element defines a passive destination for the alarm notifier.

The active destinations for an Alarm Notifier are used when the input data point is updated, and meets the conditions defined by any of the Alarm Notifier’s active conditions. The passive destinations for an Alarm Notifier are used when the input data point is updated, and meets any of the conditions defined by the Alarm Notifier’s passive conditions.
Table 34 Active and Passive Destination Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTemailNickName&gt;</code></td>
<td>This optional property contains an e-mail nickname, as defined for an e-mail profile created for the Alarm Notifier. The e-mail profile to be used each time an alarm notification uses this destination.</td>
</tr>
<tr>
<td><code>&lt;UCPTpointName&gt;</code></td>
<td>The name of the output data point that will be updated when the active destination is used, and the e-mail for the alarm notification has been sent.</td>
</tr>
<tr>
<td></td>
<td>If you want to create a destination that will automatically update the data point during an alarm notification without waiting for the e-mail to be sent, do not fill in the <code>&lt;UCPTemailNickName&gt;</code> property.</td>
</tr>
<tr>
<td><code>&lt;UCPTpointValue&gt;</code></td>
<td>The value, or value definition, that the output data point for the destination set will be updated to and the e-mail has been sent successfully by the Alarm Notifier.</td>
</tr>
<tr>
<td></td>
<td>Value definitions are user-defined strings representing actual values. They can be added to a data point using the DataServer_Set function.</td>
</tr>
<tr>
<td><code>&lt;UCPTminLevel&gt;</code></td>
<td>The minimum alarm level required for this destination to be used. The alarm level for an alarm notification is determined by the value assigned to the <code>&lt;UCPTlevel&gt;</code> property of the condition set that caused it.</td>
</tr>
<tr>
<td><code>&lt;UCPTmaxLevel&gt;</code></td>
<td>The maximum alarm level required for this destination to be used. The alarm level for an alarm notification is determined by the value assigned to the <code>&lt;UCPTlevel&gt;</code> property of the condition set that caused it.</td>
</tr>
<tr>
<td><code>&lt;UCPTnackDelay&gt;</code></td>
<td>The delay, in minutes, to wait for an alarm to be acknowledged before sending an e-mail to the e-mail profile for the destination. If the alarm is not acknowledged before this time expires, the e-mail profile will be used.</td>
</tr>
<tr>
<td></td>
<td>The default value used if this property is not set is 0. In this case, the e-mail profile will be used as soon as the alarm occurs. The maximum is 65,535.</td>
</tr>
</tbody>
</table>
7.2.1.3 AlarmNotifier_Set

Use the AlarmNotifier_Set function to create new Alarm Notifiers, or to overwrite the configuration of existing Alarm Notifiers. The Alarm Notifiers to be created or written to are signified by a list of <Alarm> elements in the input you supply to the function. The properties that you must define within each <Alarm> element are the same, whether you are creating a new Alarm Notifier or modifying an existing Alarm Notifier. The previous section, AlarmNotifier_Get, describes these properties.

NOTE: When modifying an existing Alarm Notifier, any optional properties left out of the input will be erased. Old values will not be carried over, so you must fill in every property when writing to an Alarm Notifier, even if you are not changing all of the values.

You can create up to 40 Alarm Notifiers per i.LON 100 server. The first invocation of the AlarmNotifier_Set function will generate the alarmNotifier.xml file in the /root/config/software/Driver directory of your i.LON 100 server, if it does not already exist.

When creating or modifying an Alarm Notifier with AlarmNotifier_Set, you may want to use output from AlarmNotifier_Get as the basis for your input parameters. You would then only need to modify the values of each property to match the new configuration you want, as opposed to re-creating an entire string like the one shown below, to generate your input.

The example below creates an Alarm Notifier that uses NVL_nviRequest as its input data point. This Alarm Notifier includes one e-mail profile that it can use each time an alarm notification occurs. It also has two output data points that can be updated when alarm notifications occur. Several factors determine which of the data points will be updated when the Alarm Notifier logs an alarm, including the status the input data point is updated to and the alarm level assigned to the alarm condition set.

```
<iLONAlarmNotifier>
  <Alarm>
    <UCPTindex>9</UCPTindex>
    <UCPTdescription>Temperature Sensor Device</UCPTdescription>
    <UCPTfbName>Alarm Notifier- 9</UCPTfbName>
    <SCPTdelayTime>0.0</SCPTdelayTime>
    <UCPTsumLogSize>100</UCPTsumLogSize>
    <UCPThistLogSize>100</UCPThistLogSize>
    <UCPTlogFormat>LF_BINARY</UCPTlogFormat>
    <UCPTemailAggregTime>10</UCPTemailAggregTime>
    <Point>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nviRequest</UCPTpointName>
      <AlarmFlags>
        <UCPTlogEnable>1</UCPTlogEnable>
        <UCPTinvisible>0</UCPTinvisible>
        <UCPTclearRequired>0</UCPTclearRequired>
        <UCPTackRequired>0</UCPTackRequired>
        <UCPTdisabled>0</UCPTdisabled>
        <UCPTcovEnabled>0</UCPTcovEnabled>
      </AlarmFlags>
    </Point>
  </Alarm>
</iLONAlarmNotifier>
```
7.2.1.4 AlarmNotifier_Read

Each time an Alarm Notifier causes an alarm notification, it will record an entry for that notification into its log file. You can use the AlarmNotifier_Read function to retrieve some or all of the log entries that an Alarm Notifier has recorded. You must reference the Alarm Notifier to return log entries for by its index number in the input you supply to the function.

You can specify which log entries the function will return by filling the properties described in Table 35 into the input you supply to the function. If you do not fill the properties
described in Table 35 into the input, all the entries in the log will be returned. **Note that you should not attempt to return more than 100 log entries with a single call to this function.**

**NOTE:** You can find the log files in the `/root/AlarmLog` directory of the i.LON 100 server. These files are named histlogX, where X represents the index number assigned to the Alarm Notifier when it was created. An Alarm Notifier will not generate a log file until it has generated an alarm notification.

**Table 35  AlarmNotifier_Read Input Properties**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTpointName&gt;</code></td>
<td>Enter the name of the data point you want to see log entries for. Leave this property blank to see log entries for all data points the Alarm Notifier is monitoring.</td>
</tr>
<tr>
<td><code>&lt;UCPTalarmLog&gt;</code></td>
<td>Enter HISTORICAL to return the contents of the Alarm History Log, which contains a log entry for every alarm notification made by the Alarm Notifier. Enter SUMMARY to return the contents of the Alarm Summary Log, which contains an entry for every active alarm notification made by the Alarm Notifier. It may only contain the most recent entry into the log, depending on how the <code>&lt;UCPTflags&gt;</code> property was defined for the Alarm Notifier when it was created.</td>
</tr>
<tr>
<td><code>&lt;UCPTcount&gt;</code></td>
<td>Use this field to specify the maximum number of log entries the function will return. If this property is not filled in, the function will return all log entries for the applicable data point, or data points, that occurred within the interval defined by the <code>&lt;UCPTstart&gt;</code> and <code>&lt;UCPTstop&gt;</code> properties. <strong>NOTE:</strong> You should not attempt to read more than 100 log entries with a single call to this function.</td>
</tr>
</tbody>
</table>
Use these fields to specify a range for the log time of the entries that will be returned by the function. You can specify a start and stop time, or just a stop time. When reading the Alarm History Log, these fields indicate a range for the log time of the entries in the log, which is stored for each entry in the <UCPTlogTime> property. When reading the Alarm Summary Log, these fields indicate a range for the alarm time of the entries in the log, which is stored for each entry in the <UCPTalarmTime> property.

If you specify a start and stop time and the number of log entries during this interval exceeds the maximum defined by the <UCPTcount> property, the function will return the first group of log entries recorded during the interval.

If you only specify a start time, the function will return entries from the log starting at the start time until it reaches the end of the log file, or until it has returned the maximum number of entries (as defined by the <UCPTcount> property).

If you only specify a stop time and the number of log entries during this interval exceeds the maximum defined by the <UCPTcount> property, the function will return the group of entries from the stop time going backwards in the log until the maximum number of log entries have been returned. If the <UCPTcount> property was not defined, the function will return all log entries in the log, going backward from the stop time. This may be useful for applications that need to read the newest information logged.

If you do not enter a start or stop time, the function will return all log entries for the applicable data points, up to the maximum.

You must enter the <UCPTstart> and <UCPTstop> properties as timestamps in local time, with appended time zone indicators to denote the difference between local time and UTC. For more information on this format, see Local Times and Coordinated Universal Time on page 5-14. The <UCPTstart> and <UCPTstop> properties must be entered as timestamps in local time, with an appended time zone indicator that denotes the difference between local time and UTC. For more information on this format, see Local Times and Coordinated Universal Time on page 5-14.

The following call to the AlarmNotifier_Read function returns all log entries for data point NVL_AlarmGenIn1 the Alarm Notifier using index number 0 for alarms that were logged between 1-1-02 and 7-4-03. This call will return up to 200 log entries.
The output parameters include a series of properties for the Alarm Notifier referenced in the input supplied to the function. These properties provide information about the Alarm Notifier and the log file the entries were read from. Table 36 describes these properties.

### Table 36  AlarmNotifier_Read Global Properties

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to the Alarm Notifier.</td>
</tr>
</tbody>
</table>

The output parameters include a series of properties for the Alarm Notifier referenced in the input supplied to the function. These properties provide information about the Alarm Notifier and the log file the entries were read from. Table 36 describes these properties.
<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTalarmLog&gt;</td>
<td>The type of log requested (either HISTORICAL or SUMMARY).</td>
</tr>
<tr>
<td>&lt;UCPTfileName&gt;</td>
<td>The name of the log file the Alarm Notifier is using.</td>
</tr>
<tr>
<td>&lt;UCPTstart&gt;</td>
<td>When reading the Alarm History Log, these properties contain timestamps</td>
</tr>
<tr>
<td>&lt;UCPTstop&gt;</td>
<td>indicating the log time of the first and last entries in the log file.</td>
</tr>
<tr>
<td></td>
<td>When reading the Alarm Summary Log, these properties contain timestamps</td>
</tr>
<tr>
<td></td>
<td>indicating the alarm time of the first and last entries in the log file.</td>
</tr>
<tr>
<td></td>
<td>The order of the entries returned by the function will be sorted by log</td>
</tr>
<tr>
<td></td>
<td>time for the Alarm History Log, and by alarm time for the Alarm Summary</td>
</tr>
<tr>
<td></td>
<td>Log.</td>
</tr>
<tr>
<td></td>
<td>These timestamps are displayed in local time, with appended time zone</td>
</tr>
<tr>
<td></td>
<td>indicators that indicate the difference between local time and UTC.</td>
</tr>
<tr>
<td></td>
<td>For more information on this, see Local Times and Coordinated Universal</td>
</tr>
<tr>
<td></td>
<td>Time on page 5-14.</td>
</tr>
<tr>
<td>&lt;UCPTlastEvent&gt;</td>
<td>This property contains a timestamp indicating the last time an entry in the</td>
</tr>
<tr>
<td></td>
<td>log file was deleted with the AlarmNotifier_Clear function, or the last</td>
</tr>
<tr>
<td></td>
<td>time an entry in the log was modified with the AlarmNotifier_Write function.</td>
</tr>
<tr>
<td></td>
<td>The timestamp is displayed in local time, with an appended time zone</td>
</tr>
<tr>
<td></td>
<td>indicator that indicates the difference between local time and UTC.</td>
</tr>
<tr>
<td></td>
<td>For more information on this, see Local Times and Coordinated Universal</td>
</tr>
<tr>
<td></td>
<td>Time on page 5-14.</td>
</tr>
<tr>
<td>&lt;UCPTlogLevel&gt;</td>
<td>The log level of the Alarm Notifier's log file. This indicates the</td>
</tr>
<tr>
<td></td>
<td>percentage of the log file's volume that has been filled. For example, the</td>
</tr>
<tr>
<td></td>
<td>value 20.5 indicates that the log is 20.5% full.</td>
</tr>
<tr>
<td>&lt;UCPTtotalCount&gt;</td>
<td>This property contains the total number of entries contained in the</td>
</tr>
<tr>
<td></td>
<td>alarm log read by the function.</td>
</tr>
</tbody>
</table>

The function also returns an <Element> element for each log entry that meets the criteria defined in the input parameters. Table 37 describes the properties that are listed within each <Element> element.

**Table 37 AlarmNotifier_Read Output Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTlogTime&gt;</td>
<td>A timestamp indicating the time that the log entry was made. This timestamp</td>
</tr>
<tr>
<td></td>
<td>is displayed in local time, with an appended time zone indicator indicating</td>
</tr>
<tr>
<td></td>
<td>the difference between local time and UTC. For more information on this</td>
</tr>
<tr>
<td></td>
<td>format, see Local Times and Coordinated Universal Time on page 5-14.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&lt;UCPTalarmTime&gt;</td>
<td>A timestamp indicating the time that the alarm occurred. This timestamp is</td>
</tr>
<tr>
<td></td>
<td>displayed in local time, with an appended time zone indicator indicating</td>
</tr>
<tr>
<td></td>
<td>the difference between local time and UTC. For more information on this</td>
</tr>
<tr>
<td></td>
<td>format, see <em>Local Times and Coordinated Universal Time</em> on page 5-14.</td>
</tr>
<tr>
<td>&lt;UCPTpointName&gt;</td>
<td>The name of the data point that caused the alarm notification.</td>
</tr>
<tr>
<td>&lt;LogSourceAddress&gt;</td>
<td>The <code>&lt;LogSourceAddress&gt;</code> element contains two properties: the <code>&lt;UCPTsubnet&gt;</code></td>
</tr>
<tr>
<td></td>
<td>property, which returns the Subnet ID of the device containing the data</td>
</tr>
<tr>
<td></td>
<td>point that caused the alarm, and the <code>&lt;UCPTnodeID&gt;</code> property, which</td>
</tr>
<tr>
<td></td>
<td>contains the device’s Node ID.</td>
</tr>
<tr>
<td>&lt;UCPTlocation&gt;</td>
<td>The location of the data point.</td>
</tr>
<tr>
<td>&lt;UCPTalarmText&gt;</td>
<td>The alarm text for the alarm. This text can be specified for an Alarm</td>
</tr>
<tr>
<td></td>
<td>Notifier using the AlarmNotifier_Set function.</td>
</tr>
<tr>
<td>&lt;UCPTpriority&gt;</td>
<td>The priority level assigned to the data point that caused the alarm in the</td>
</tr>
<tr>
<td></td>
<td><em>i.LON 100</em> Data Server. The priority level is an integer between 0 (high</td>
</tr>
<tr>
<td></td>
<td>priority) and 255 (low priority). You can use this priority level to sort</td>
</tr>
<tr>
<td></td>
<td>the alarms with the summary log view, or with the <em>i.LON 100</em> Web pages.</td>
</tr>
<tr>
<td>&lt;UCPTalarmPriority2&gt;</td>
<td>The priority level that the Alarm Notifier application is using to update</td>
</tr>
<tr>
<td></td>
<td>the value of the data point. The Alarm Notifier will only successfully</td>
</tr>
<tr>
<td></td>
<td>update the value of the data point if it is using a priority level higher</td>
</tr>
<tr>
<td></td>
<td>than (or equal to) the priority assigned to the data point in the Data</td>
</tr>
<tr>
<td></td>
<td>Server.</td>
</tr>
<tr>
<td>&lt;UCPTalarmGroup&gt;</td>
<td>The alarm group of the alarm. This may be useful when sorting alarms.</td>
</tr>
<tr>
<td>&lt;UCPTvalue&gt;</td>
<td>The value of the data point that caused the alarm notification.</td>
</tr>
<tr>
<td>&lt;UCPTvalueDef&gt;</td>
<td>The value definition being used by the data point. Values definitions are</td>
</tr>
<tr>
<td></td>
<td>strings representing preset values. They can be established when a data</td>
</tr>
<tr>
<td></td>
<td>point is added to the Data Server. If this property does not appear, then</td>
</tr>
<tr>
<td></td>
<td>the data point is not currently using a value definition. For more</td>
</tr>
<tr>
<td></td>
<td>information on value definitions, see Chapter 4, <em>Data Server</em>.</td>
</tr>
<tr>
<td>&lt;UCPTunit&gt;</td>
<td>The unit type defined for the data point that caused the alarm.</td>
</tr>
<tr>
<td>&lt;UCPTalarmType&gt;</td>
<td>ACTIVE or PASSIVE. This indicates whether the alarm was an active or</td>
</tr>
<tr>
<td></td>
<td>passive alarm. The conditions that determine whether an alarm is active or</td>
</tr>
<tr>
<td></td>
<td>passive are defined when the Alarm Notifier is created. For more</td>
</tr>
<tr>
<td></td>
<td>information, see <em>Active and Passive Alarm Conditions</em> on page 7-17.</td>
</tr>
</tbody>
</table>
### Property Description

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTpointStatus&gt;</code></td>
<td>The status of the data point that caused the alarm notification. For information on how you can determine which point statuses cause alarm notifications, see <em>Active and Passive Alarm Conditions Properties</em> on page 7-18.</td>
</tr>
<tr>
<td><code>&lt;UCPTalarmStatus&gt;</code></td>
<td>The status of the alarm. This can be AUTO_ACK or MANUAL_ACK for an acknowledged alarm that has not been removed from the active alarms list, AUTO_CLEAR or MANUAL_CLEAR for an alarm that has been acknowledged but not removed from the active alarm list, and NACK for an alarm that has not yet been acknowledged. You can clear or acknowledge alarms manually with the AlarmNotifier_Clear function. For more information, see <em>AlarmNotifier_Clear</em> on page 7-31. Alarms may be cleared or acknowledged automatically depending on how the <code>&lt;UCPTflags&gt;</code> property was defined for the Alarm Notifier when it was created.</td>
</tr>
<tr>
<td><code>&lt;UCPTuserName&gt;</code></td>
<td>The name of the user who acknowledged the alarm. Alarms can be acknowledged with the AlarmNotifier_Write function.</td>
</tr>
<tr>
<td><code>&lt;UCPTdescription&gt;</code></td>
<td>The comment entered into the log entry for the log. You can enter comments into the log with the AlarmNotifier_Write function.</td>
</tr>
</tbody>
</table>

#### 7.2.1.5 AlarmNotifier_Write

You can use the AlarmNotifier_Write function to acknowledge, or comment on, an log entry for an Alarm Notifier. Table 38 describes the properties you can define in the input parameters you supply to the function to acknowledge an alarm.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTindex&gt;</code></td>
<td>The index number of the Alarm Notifier that generated the alarm you want to acknowledge or comment on.</td>
</tr>
<tr>
<td><code>&lt;UCPTpointName&gt;</code></td>
<td>The name of the data point that caused the alarm.</td>
</tr>
<tr>
<td><code>&lt;UCPTalarmTime&gt;</code></td>
<td>A timestamp indicating the time that the alarm occurred. You must enter this timestamp in local time, with an appended time zone indicator that shows the difference between local time and UTC. For more information on this format, see <em>Local Times and Coordinated Universal Time</em> on page 5-14.</td>
</tr>
<tr>
<td><code>&lt;UCPTuserName&gt;</code></td>
<td>The user name of the person acknowledging the alarm. This will be logged in the log file. This can be a maximum of 31 characters long.</td>
</tr>
</tbody>
</table>
Enter a comment to be recorded in the log file entry for this alarm. This can be a maximum of 227 characters long.

You can select one of four parameters to change the alarm status entered in the log:

- **MANUAL_CLEAR**: Alarm will be acknowledged and removed from the active list.
- **MANUAL_ACK**: Alarm will be acknowledged, but not removed from the active list.
- **NACK**: Alarm will not be acknowledged or removed from the active list. However, the comment entered for the `<UCPTcomment>` property will be entered into the log.
- **AUTO_ACK**: If the status of an alarm reads AUTO_ACK, it indicates that the alarm was automatically acknowledged by the Alarm Notifier when it occurred. You can cause an Alarm Notifier to automatically acknowledge all alarms for a data point by setting `<UCPTackRequired>` property for the data point to 1 when you create your Alarm Notifier with AlarmNotifier_Set. You can still enter comments for the log file using this function if an alarm was automatically acknowledged. For more information on the `<UCPTackRequired>` property, see *Input Data Points* on page 7-13.

The following example acknowledges an alarm caused by the NVL_AlarmGenIn1 data point.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTdescription&gt;</code></td>
<td>Enter a comment to be recorded in the log file entry for this alarm. This can be a maximum of 227 characters long.</td>
</tr>
<tr>
<td><code>&lt;UCPTalarmStatus&gt;</code></td>
<td>You can select one of four parameters to change the alarm status entered in the log:</td>
</tr>
<tr>
<td></td>
<td>• <strong>MANUAL_CLEAR</strong>: Alarm will be acknowledged and removed from the active list.</td>
</tr>
<tr>
<td></td>
<td>• <strong>MANUAL_ACK</strong>: Alarm will be acknowledged, but not removed from the active list.</td>
</tr>
<tr>
<td></td>
<td>• <strong>NACK</strong>: Alarm will not be acknowledged or removed from the active list. However, the comment entered for the <code>&lt;UCPTcomment&gt;</code> property will be entered into the log.</td>
</tr>
<tr>
<td></td>
<td>• <strong>AUTO_ACK</strong>: If the status of an alarm reads AUTO_ACK, it indicates that the alarm was automatically acknowledged by the Alarm Notifier when it occurred. You can cause an Alarm Notifier to automatically acknowledge all alarms for a data point by setting <code>&lt;UCPTackRequired&gt;</code> property for the data point to 1 when you create your Alarm Notifier with AlarmNotifier_Set. You can still enter comments for the log file using this function if an alarm was automatically acknowledged. For more information on the <code>&lt;UCPTackRequired&gt;</code> property, see <em>Input Data Points</em> on page 7-13.</td>
</tr>
</tbody>
</table>

Table 39 describes the output properties returned by the AlarmNotifier_Write function.
Table 39  AlarmNotifier_Write Output Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTindex&gt;</code></td>
<td>The index number of the Alarm Notifier affected by the function.</td>
</tr>
<tr>
<td><code>&lt;UCPTalarmLog&gt;</code></td>
<td>The type of log file affected by the function: SUMMARY or HISTORICAL.</td>
</tr>
<tr>
<td><code>&lt;UCPTfileName&gt;</code></td>
<td>The name and path of the log file affected by the function.</td>
</tr>
<tr>
<td><code>&lt;UCPTstart&gt;</code></td>
<td>The <code>&lt;UCPTstart&gt;</code> and <code>&lt;UCPTstop&gt;</code> properties indicate the time the alarm time of the first and last entries in the log file. These timestamps are shown in local time, with appended time zone indicators that indicate the difference between local time and UTC. For more information on this format, see <em>Local Times and Coordinated Universal Time</em> on page 5-14.</td>
</tr>
<tr>
<td><code>&lt;UCPTstop&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;UCPTlogLevel&gt;</code></td>
<td>The volume of the log file currently being used. For example, the value 20.5 indicates that the log file is 20.5% full.</td>
</tr>
</tbody>
</table>


7.2.1.6 AlarmNotifier_Clear

Use the AlarmNotifier_Clear function to clear a group of log entries from an Alarm Notifier log file. This function only deletes the log entries. You can delete the Alarm Notifier itself with the AlarmNotifier_Delete function.

You can specify which alarm entries are to be cleared out by filling the properties described in Table 40 into the input you supply to the function. If you do not fill in these properties, the entire alarm log will be cleared.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number of the Alarm Notifier to be affected.</td>
</tr>
<tr>
<td>&lt;UCPTpointName&gt;</td>
<td>The name of the data point whose log entries are to be deleted. If no data point name is specified, log entries for all data points will be deleted.</td>
</tr>
<tr>
<td>&lt;UCPTcount&gt;</td>
<td>Use this field to specify the maximum number of log entries the function will delete. If you do not fill in this property, all log entries for the applicable data point (or data points) will be cleared.</td>
</tr>
<tr>
<td>&lt;UCPTstart&gt;</td>
<td>Use these fields to specify a time range for the alarm time of each log entry to be deleted. You can specify a start and stop time, or just a stop time.</td>
</tr>
<tr>
<td>&lt;UCPTstop&gt;</td>
<td>If you specify a start and stop time and the number of log entries during this interval exceeds the count entered, the function will clear out the first group of log entries recorded during that interval.</td>
</tr>
<tr>
<td></td>
<td>If you only specify a stop time and the number of log entries before that time exceeds the count entered, the function will clear out the first group of log entries that recorded during that interval.</td>
</tr>
<tr>
<td></td>
<td>If you do not enter a start or stop time, the function will clear out all log entries for the applicable data points, up to the maximum.</td>
</tr>
<tr>
<td></td>
<td>You must enter these properties as timestamps in local time, with appended time zone indicators that denote the difference between local time and UTC. For more information on this format, see Local Times and Coordinated Universal Time on page 5-14.</td>
</tr>
</tbody>
</table>

The following call to the AlarmNotifier_Clear function deletes all log entries for data point NVL_nviBgtVa from the Alarm Notifier with index number 0 that occurred between 1/31/2001 at 14:30 and 2/28/2001 at 14:30. Since the count entered is 200, it will delete the first 200 log entries if the total log entries for the time span selected exceeds 200.
Table 41 describes the properties returned by the AlarmNotifier_Clear function.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number of the Alarm Notifier affected by the function.</td>
</tr>
<tr>
<td>&lt;UCPTalarmLog&gt;</td>
<td>The type of log file affected by the function: SUMMARY or HISTORICAL.</td>
</tr>
<tr>
<td>&lt;UCPTfileName&gt;</td>
<td>The name and path of the log file affected by the function.</td>
</tr>
<tr>
<td>&lt;UCPTstart&gt;</td>
<td>The &lt;UCPTstart&gt; and &lt;UCPTstop&gt; properties indicate the alarm times of the</td>
</tr>
<tr>
<td></td>
<td>first and last log entries deleted by the function. These properties are</td>
</tr>
<tr>
<td></td>
<td>displayed as timestamps in local time, with appended time zone indicators</td>
</tr>
<tr>
<td></td>
<td>that indicate the difference between local time and UTC. For more</td>
</tr>
<tr>
<td></td>
<td>information on this format, see Local Times and Coordinated Universal Time</td>
</tr>
<tr>
<td></td>
<td>on page 5-14.</td>
</tr>
<tr>
<td>&lt;UCPTstop&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTlogLevel&gt;</td>
<td>The volume of the log file currently being used. For example, the value</td>
</tr>
<tr>
<td></td>
<td>20.5 indicates that the log file is 20.5% full.</td>
</tr>
</tbody>
</table>
7.2.1.7 AlarmNotifier_Delete

You can use the AlarmNotifier_Delete function to delete an Alarm Notifier. You must reference the Alarm Notifier to be deleted by its index number in the input you supply to the function, as in the example below.

<table>
<thead>
<tr>
<th>Input Parameters</th>
<th>&lt;iLONAlarmNotifier&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;Alarm&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;UCPTindex&gt;9&lt;/UCPTindex&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/Alarm&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/iLONAlarmNotifier&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Output Parameters</th>
<th>&lt;iLONAlarmNotifier&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;UCPTfaultCount&gt;0&lt;/UCPTfaultCount&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;Alarm&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;UCPTindex&gt;9&lt;/UCPTindex&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/Alarm&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/iLONAlarmNotifier&gt;</td>
</tr>
</tbody>
</table>
8 Analog Function Block

You can use Analog Function Blocks to perform a variety of statistical operations on the values of the data points in your network, and store the result of each operation in an output data point. You can perform these operations on as many input data points as you like per Analog Function Block. The operations you can perform on them include determining the average value of the input data points, the maximum value of the input data points, the minimum value of the input data points, the sum of the input data point values, and several others. Each operation is described in detail later in this chapter.

You can also select a comparison function as your operation. In this case, the Analog Function Block will compare the value of all the input data points to the value of a data point selected as the compare data point. You can choose from a variety of comparisons that an Analog Function Block can perform between the data points, including Greater Than, Less Than, and Equal To. The Analog Function Block will compare the values of the compare and input data point using that comparison, and update the output data point to a True or False value based on the result of that comparison.

If you are using a comparison function, and your Analog Function Block has multiple input data points, you can specify a percentage. If that percentage of the comparisons between the input and compare data points returns True, the output data point will be set to True. Otherwise, it will be set to False.

For example, consider a case where an Analog Function Block has five input data points and is using Greater Than as the comparison function. Assume that the percentage is set to 50%. If the value of the 50% (at least three) of the input data points is greater than the value of the compare data point, the output data point will be set to True. Otherwise, it will be set to False.

The Analog Function Block will perform the operation you have selected for it each time any of its input data points are updated, or at a timed interval you specify. You could use these calculated values as a part of a control system or to monitor alarm conditions based on multiple inputs.

8.1 AnalogFB.xml

The analogFB.xml file stores the configuration of the Analog Function Blocks that you have added to the i.LON 100 server. You can create up to 20 Analog Function Blocks on your i.LON 100 server.

Each Analog Function Block is signified by an <AnalogFB> element in the XML file. You can create Analog Function Blocks with the AnalogFB_Set function, or by manually editing the analogFB.xml file and downloading it to the i.LON 100 server via FTP. The sections following this example provide instructions and guidelines to assist you when doing so.

The following represents a sample analogFB.xml file for an i.LON 100 server with one defined Analog Function Block. This Analog Function Block determines the maximum value of the value field of two data points, NVL_nviClaValue_1 and NVL_nviClaValue_2, and stores that value in the value field of a data point called NVL_nvoClsValue_1.
<?xml version="1.0" ?>
<iLONAnalogFB>
  <SCPTobjMajVer>3</SCPTobjMajVer>
  <SCPTobjMinVer>0</SCPTobjMinVer>
  <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
  <AnalogFB>
    <UCPTindex>0</UCPTindex>
    <UCPTlastUpdate>2002-06-02T09:16:36Z</UCPTlastUpdate>
    <UCPTdescription>Bielefeld</UCPTdescription>
    <UCPTfbName>Analog Fn Block- 0</UCPTfbName>
    <UCPTcompFunction>FN_GT</UCPTcompFunction>
    <UCPTmajorityValue>100</UCPTmajorityValue>
    <UCPTtrueThreshold />
    <UCPToutputFunction>FN_MAX</UCPToutputFunction>
    <SCPTminRnge>10.0</SCPTminRnge>
    <SCPTmaxRnge>80.0</SCPTmaxRnge>
    <UCPTcalculationInterval>0.0</UCPTcalculationInterval>
    <SCPTovrBehave>OV_DEFAULT</SCPTovrBehave>
    <SCPTovrValue>0</SCPTovrValue>
    <UCPTpollOnResetDelay>0.0</UCPTpollOnResetDelay>
    <InputDataPoint>
      <Point>
        <UCPTindex>0</UCPTindex>
        <UCPTfieldName>NVL_nviClaValue_1</UCPTfieldName>
        <UCPTpollRate>0</UCPTpollRate>
      </Point>
      <Point>
        <UCPTindex>1</UCPTindex>
        <UCPTfieldName>NVL_nviClaValue_2</UCPTfieldName>
        <UCPTpollRate>0</UCPTpollRate>
      </Point>
    </InputDataPoint>
    <CompareDataPoint>
      <UCPTfieldName>NVL_nvoClsValue_2</UCPTfieldName>
      <UCPTpollRate>0</UCPTpollRate>
    </CompareDataPoint>
    <OutputDataPoint>
      <UCPTfieldName>NVL_nvoClsValue_1</UCPTfieldName>
      <UCPTpollRate>0</UCPTpollRate>
    </OutputDataPoint>
  </AnalogFB>
</iLONAnalogFB>
8.2 Creating and Modifying the analogFB.xml File

You can create and modify the analogFB.xml configuration file with the AnalogFB_Set SOAP function. The following section, Analog Function Block SOAP Interface, describes how to use the AnalogFB_Set function and the other SOAP functions provided for the Analog Function Block application.

Alternatively, you can create and modify the analogFB.xml file manually with an XML editor and download it to the i.LON 100 server via FTP. Echelon does not recommend this, as the i.LON 100 server will require a reboot to read the configuration of the downloaded file. Additionally, the i.LON 100 server performs error checking on all SOAP messages it receives before writing to the XML file. It will not perform error checking on any XML files you download via FTP, and thus the application may not boot properly.

However, if you plan to create the XML file manually, you should review the rest of this chapter first, as it describes the elements and properties in the XML file that define each Alarm Notifier’s configuration. For instructions on creating or modifying an XML file manually, see Manually Modifying an XML Configuration File on page 14-1.

8.2.1 Analog Function Block SOAP Interface

The SOAP interface for the Analog Function Block application includes four functions. Table 42 lists and describes these functions. For more information on each function, see the sections following Table 42.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnalogFB_List</td>
<td>Use this function to generate a list of the Analog Function Blocks that you have added to the i.LON 100 server. For more information, see AnalogFB_List on page 8-4.</td>
</tr>
<tr>
<td>AnalogFB_Get</td>
<td>Use this function to return the configuration of an Analog Function Block. For more information, see AnalogFB_Get on page 8-5.</td>
</tr>
<tr>
<td>AnalogFB_Set</td>
<td>Use this function to create an Analog Function Block, or to overwrite the configuration of an existing Analog Function Block. For more information, see AnalogFB_Set on page 8-14.</td>
</tr>
<tr>
<td>AnalogFB_Delete</td>
<td>Use this function to delete an Analog Function Block. For more information, see AnalogFB_Delete on page 8-15.</td>
</tr>
</tbody>
</table>
8.2.1.1 AnalogFB_List

Use the AnalogFB_List function to retrieve a list of the Analog Function Blocks that you have added to the i.LON 100 server. The AnalogFB_List function takes an empty string as its input, as shown in the example below.

The function returns the major and minor build version numbers that the Analog Function Block application is using, as well as the namespace version used the last time the AnalogFB_Set function was called. The output parameters also include an <AnalogFB> element for each Analog Function Block that you have added to the i.LON 100 server. The next section, AnalogFB_Get, describes the properties included in each of these elements.

You could use the list of <AnalogFB> elements returned by this function as input for the AnalogFB_Get function. The AnalogFB_Get function would then return the configuration of each Analog Function Block included in the list.

<table>
<thead>
<tr>
<th>Input Parameters</th>
<th>Empty String</th>
</tr>
</thead>
</table>
| Output Parameters| <iLONAnalogFB>
|                  |    <SCPTobjMajVer>3</SCPTobjMajVer>
|                  |    <SCPTobjMinVer>0</SCPTobjMinVer>
|                  |    <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
|                  |    <AnalogFB>
|                  |       <UCPTindex>0</UCPTindex>
|                  |       <UCPTlastUpdate>2002-06-02T19:16:36Z</UCPTlastUpdate>
|                  |       <UCPTdescription>Maximum Temperature</UCPTdescription>
|                  |       <UCPTfbName>Analog Fn Block - 0</UCPTfbName>
|                  |    </AnalogFB>
|                  |    <AnalogFB>
|                  |       <UCPTindex>1</UCPTindex>
|                  |       <UCPTlastUpdate>2002-06-26T10:55Z</UCPTlastUpdate>
|                  |       <UCPTdescription>Average Temperature</UCPTdescription>
|                  |       <UCPTfbName>Analog Fn Block - 1</UCPTfbName>
|                  |    </AnalogFB>
|                  |  </iLONAnalogFB> |
8.2.1.2 AnalogFB_Get

You can use the AnalogFB_Get function to retrieve the configuration of any Analog Function Block that you have added to the i.LON 100 server. You must reference the Analog Function Block whose configuration is to be displayed by its index number in the input you supply to the function, as in the example below.

```
Input Parameters
<iLONAnalogFB>
  <AnalogFB>
    <UCPTindex>1</UCPTindex>
  </AnalogFB>
</iLONAnalogFB>

Output Parameters
<iLONAnalogFB>
  <AnalogFB>
    <UCPTindex>1</UCPTindex>
    <UCPTlastUpdate>2002-06-02T09:06:36Z</UCPTlastUpdate>
    <UCPTdescription>Maximum Temperature</UCPTdescription>
    <UCPTfbName>Analog Fn Block- 1</UCPTfbName>
    <UCPTcompFunction>FN_GT</UCPTcompFunction>
    <UCPTmajorityValue>100</UCPTmajorityValue>
    <UCPTtrueThreshold>99.99999999999999997</UCPTtrueThreshold>
    <UCPToutputFunction>FN_MAX</UCPToutputFunction>
    <SCPTminRnge>10.0</SCPTminRnge>
    <SCPTmaxRnge>80.0</SCPTmaxRnge>
    <UCPTcalculationInterval>0.0</UCPTcalculationInterval>
    <SCPTovrBehave>OV_DEFAULT</SCPTovrBehave>
    <SCPTovrValue>0</SCPTovrValue>
    <UCPTpollOnResetDelay>0.0</UCPTpollOnResetDelay>
    <InputDataPoint>
      <Point>
        <UCPTindex>0</UCPTindex>
        <UCPTpointName>NVL_nviClaValue_1</UCPTpointName>
        <UCPTfieldName>value</UCPTfieldName>
        <UCPTpollRate>0</UCPTpollRate>
      </Point>
      <Point>
        <UCPTindex>1</UCPTindex>
        <UCPTpointName>NVL_nviClaValue_2</UCPTpointName>
        <UCPTfieldName>value</UCPTfieldName>
        <UCPTpollRate>0</UCPTpollRate>
      </Point>
    </InputDataPoint>
    <CompareDataPoint>
      <UCPTpointName>NVL_nvoClsValue_2</UCPTpointName>
      <UCPTfieldName>value</UCPTfieldName>
      <UCPTpollRate>0</UCPTpollRate>
    </CompareDataPoint>
    <OutputDataPoint>
      <UCPTpointName>NVL_nvoClsValue_1</UCPTpointName>
      <UCPTfieldName>value</UCPTfieldName>
    </OutputDataPoint>
  </AnalogFB>
</iLONAnalogFB>
```

The function returns an <AnalogFB> element for each Analog Function Block referenced in the input parameters. The properties included in each <AnalogFB> element are initially...
defined when the Analog Function Block is created. You can write to them with the AnalogFB_Set function. Table 43 describes these properties.

For more information on the AnalogFB_Set function, see AnalogFB_Set on page 8-14.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to the Analog Function Block must be in the range 0-32,767. As mentioned earlier, you can use the AnalogFB_Set function to create a new Analog Function Block, or to modify an existing Analog Function Block. If you do not specify an index number in the input you supply to AnalogFB_Set, the function will create a new Analog Function Block using the first available index number. If you specify an index number that is already being used, the function will overwritten the configuration of the Analog Function Block using that index number with the settings defined in the input parameters.</td>
</tr>
<tr>
<td>&lt;UCPTlastUpdate&gt;</td>
<td>A timestamp indicating the last time the configuration of the Analog Function Block was updated. This timestamp uses the following format: YYYY-MM-DDTHH:MM:SSZ The first segment of the time stamp (YYYY-MM-DD) represents the date the configuration of the Analog Function Block was last updated. The second segment (THH:MM:SS) represents the time of day the configuration of the Analog Function Block was last updated, in UTC (Coordinated Universal Time). UTC is the current term for what was commonly referred to as Greenwich Meridian Time (GMT). Zero (0) hours UTC is midnight in Greenwich England, which lies on the zero longitudinal meridian. Universal time is based on a 24 hour clock, therefore, an afternoon hour such as 4 pm UTC would expressed as 16:00 UTC. The Z appended to the timestamp indicates that it is in UTC. For example, 2002-08-15T10:13:13Z indicates a UTC time of 10:13:13 AM on August 15, 2002.</td>
</tr>
<tr>
<td>&lt;UCPTdescription&gt;</td>
<td>A description of the Analog Function Block. This can be a maximum of 227 characters long.</td>
</tr>
<tr>
<td>&lt;UCPTfbName&gt;</td>
<td>The functional block name assigned to the Analog Function Block in LONMAKER. You can write to this property, but each time you use the i.LON 100 Configuration Software to view the Analog Function Block, it will be reset to match the functional block name defined in LONMAKER.</td>
</tr>
</tbody>
</table>
### Property Description

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTcompFunction&gt;</code></td>
<td>This property defines the comparison function the Analog Function Block will use to compare the values of the compare data point and the input data points. This function will only be used if the <code>&lt;UCPToutputFunction&gt;</code> property is set to FNCOMPARE, FN OR or FN AND, and if the <code>&lt;UCPTtrueThreshold&gt;</code> property is not defined. These properties are described later in the table. When this function is used, the output data point will be updated to a True or False value depending on the results of the comparisons made with this function. If more than one input data point is defined for the Analog Function Block, you can specify a percentage with the <code>&lt;UCPTmajorityValue&gt;</code> property. If that percentage of the input data points return True, the output data point will be updated to True. Otherwise, it will be updated to False. The <code>&lt;UCPTmajorityValue&gt;</code> property is described in more detail later in this table. For descriptions of the comparison functions you can use with your Analog Function Block, see <em>Comparison Functions</em> on page 8-10.</td>
</tr>
<tr>
<td><code>&lt;UCPTmajorityValue&gt;</code></td>
<td>The percentage of input data points whose comparison result with the compare data point (or with the value of the <code>&lt;UCPTtrueThreshold&gt;</code> property, if it is defined) must be True in order for the output data point is set to True. The comparison to be performed between the input and compare data point values is determined by the <code>&lt;UCPTcompFunction&gt;</code> selected. For example, if this field is set to 30.0, 30% of the input data points must return True in order for the output data point to be set to True. This field has a range of 0.0 to 100.0.</td>
</tr>
<tr>
<td><code>&lt;UCPTtrueThreshold&gt;</code></td>
<td>This property specifies the compare value to be used with the input data point when the comparison function selected for the Analog Function Block is FN OR, FN AND or FNCOMPARE. This property will only be used if the input data point(s) uses a scalar or enumeration value. This property can not be used if any of the input data point use the format type SNVT switch. If this property is not defined, all the comparisons will made with the value of the compare data point. You can select a compare data point by filling in the <code>&lt;CompareDataPoint&gt;</code> element, which is described later in the table. Scenarios that may assist you in understanding how to use this property follow the <em>Comparison Functions</em> section on page 8-10.</td>
</tr>
</tbody>
</table>
### Property Description

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPoutputFunction&gt;</code></td>
<td>The output function for the Analog Function Block. This determines the operation the Analog Function Block will perform each time its data points are updated, and how the value of the Analog Function Block’s output data point will be determined. For descriptions of the output functions you can use with your Analog Function Block, see Output Functions on page 8-10.</td>
</tr>
<tr>
<td><code>&lt;SCPminRnge&gt;</code></td>
<td>The minimum value that the output data point can be assigned.</td>
</tr>
<tr>
<td><code>&lt;SCPmaxRnge&gt;</code></td>
<td>The maximum value that the output data point can be assigned.</td>
</tr>
<tr>
<td><code>&lt;UCPcalculationInterval&gt;</code></td>
<td>The delay, in seconds (0.0 to 6553.0), that must elapse between updates to the Analog Function Block’s output data point. This may be useful if you have multiple input data points, as setting a long interval here could cause the Analog Function Block to only update the output data point when all inputs have been received. If you use the default value of 0.0, the Analog Function Block will update the output data point each time any of the input data points are updated.</td>
</tr>
<tr>
<td><code>&lt;SCPovrBehave&gt;</code></td>
<td>A value to define the behavior of the output data point when an override request is received for the Analog Function Block. The valid range for this property is any value within the defined limits of SNVT_override. Enter OV_SPECIFIED to assign the output data point an override value when this occurs. You can specify the value to be used by filling in the <code>&lt;SCPovrValue&gt;</code> property. If you do not fill in this property, the application will maintain its last setting when an override occurs.</td>
</tr>
<tr>
<td><code>&lt;SCPovrValue&gt;</code></td>
<td>The value the output data point will be assigned when it is overridden, and the <code>&lt;SCPovrBehave&gt;</code> property is set to OV_SPECIFIED.</td>
</tr>
<tr>
<td><code>&lt;UCPpollOnResetDelay&gt;</code></td>
<td>The delay, in seconds, the Analog Function Block wait after a reset before polling the values of the input data points. When this value is 0, the Analog Function Block will resume polling the input data points at the rate specified by the <code>&lt;UCPpollRate&gt;</code> property after a reset. This field has a range of 0.0-6553.0.</td>
</tr>
</tbody>
</table>
Property Description

<InputDataPoint>
You can specify as many input data points as you want per Analog Function Block. The input data points for an Analog Function Block are defined by a list of <InputDataPoint> elements.

For each element, you must specify an index number to be used within the Analog Function Block (UCPTindex), the name of the data point (UCPTpointName), and the interval to use when polling the data point's value (UCPTpollRate). The poll rate must be specified as an integer between 0-6553. If the input data point is a structure, you must also specify the name of the field to use when performing comparisons with the data point (UCPTfieldName).

The value of the selected field for each input data point will be used to generate a value for the output data point. This value assigned to the output data point will vary, depending on the output function (UCPToutputFunction) selected for the Analog Function Block.

**NOTE:** You should note that other i.LON 100 applications may cause the Data Server to poll this data point's value as well. The poll rate specified by these applications should be compatible with each other. For example, if an Analog Function Block is polling a data point every 15 seconds, and the Data Logger is polling that data point every 10 seconds, then the Data Server will have to poll the value of the data point every five seconds to ensure that each application gets a current value for each poll.

It is important to note this as you set poll rates for various applications, as you may end up causing more polls than is efficient on your network. For example, if an Analog Function Block is polling a data point every 9 seconds and a Data Logger is polling a data point every 10 seconds, the Data Server would have to poll the data point every second to ensure that each application polls for a current value. This may create a significant amount of undesired traffic.

<CompareDataPoint>
This element defines the compare data point this Analog Function Block will use.

You must specify the name of the data point (UCPTpointName), the name of the field to use when making comparisons with the data point (UCPTfieldName) if it is a structure, and the interval to use when polling the data point's value (UCPTpollRate).

The value of this data point will be compared to the value of each input data point when the output function selected for the Analog Function Block is FN_COMPARE, FN_AND or FN_OR. The comparison to perform is determined by the <UCPTcompFunction> property, and the result of this comparison will be stored in the output data point.

This value will not be used in comparisons if the <UCPTtrueThreshold> property is defined.
This element defines the output data point for this function block.

You must specify the <UCPTpointName> assigned to the output data point within this element. The value of this data point will be updated with the result of each comparison or statistical operation that the Analog Function Block performs.

### 8.2.1.2.1 Output Functions

Table 44 lists and describes the output functions you can use to fill in the <UCPToutputFunction> property. You must reference each function by the identifier listed in the table.

The function selected here determines the value that the Analog Function Block will assign to the output data point.

#### Table 44 Output Function Identifiers

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value Assigned To The Output Data Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>FN_MAX</td>
<td>Maximum value of all input data points.</td>
</tr>
<tr>
<td>FN_MIN</td>
<td>Minimum value of all input data points.</td>
</tr>
<tr>
<td>FN_SUM</td>
<td>The sum of the values of all input data points.</td>
</tr>
<tr>
<td>FN_AVERAGE</td>
<td>The average of the values of the input data points.</td>
</tr>
<tr>
<td>FN_COMPARE</td>
<td>The result of the last comparison between the input data point(s) and the compare data point (or the value assigned to the &lt;UCPTtrueThreshold&gt; property, if it is defined). If this is selected, you must also select a comparison function by filling in the &lt;UCPTcompFunction&gt; property.</td>
</tr>
<tr>
<td></td>
<td>For an example of how you could use this function, see FN_COMPARE Example on page 8-13.</td>
</tr>
<tr>
<td>FN_AND</td>
<td>This function reports True when all the input data points are True. The definition of a True input depends on the data point type. If the input type is SNVT_switch, the input is True if the value and state fields are non-zero. If the input type is a structure other than SNVT_switch, the Boolean threshold is undefined, and FN_AND should not be used.</td>
</tr>
<tr>
<td></td>
<td>If the input data point(s) type is a scalar or enumeration value, the function reports True if all the comparisons made by the comparison function for the analog function block are True. For an example of how you could use the FN_AND output function in this way, see FN_AND Example on page 8-11.</td>
</tr>
</tbody>
</table>
This function reports True when any of the input data points are True. The definition of a True input depends on the data point type. If the input type is SNVT_switch, the input is True if the state and value fields are non-zero. If the input type is a structure other than SNVT_switch, the Boolean threshold is undefined, and FN_OR should not be used.

If the input data point(s) type is a scalar or enumeration value, the function reports True if any of the comparisons made by the comparison function for the analog function block are True. For an example of how you could use the FN_OR function in this way, see FN_OR Example on page 8-12.

### 8.2.1.2.2 Comparison Functions

Table 45 lists and describes the comparison functions you can use to fill in the `<UCPTcompFunction>` property. You must reference each function by the identifier listed in the table.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FN_GT</td>
<td>Greater than. Returns True if the value of the input data point is greater than that of the compare data point (or the value assigned to the <code>&lt;UCPTtrueThreshold&gt;</code> property, if it is defined).</td>
</tr>
<tr>
<td>FN_LT</td>
<td>Less than. Returns True if the value of the input data point is less than that of the compare data point (or the value assigned to the <code>&lt;UCPTtrueThreshold&gt;</code> property, if it is defined).</td>
</tr>
<tr>
<td>FN_GE</td>
<td>Greater than or equal to. Returns True if the value of the input data point is greater than or equal to that of the compare data point (or the value assigned to the <code>&lt;UCPTtrueThreshold&gt;</code> property, if it is defined).</td>
</tr>
<tr>
<td>FN_LE</td>
<td>Less than or equal to. Returns True if the value of the input data point is less than or equal to that of the compare data point (or the value assigned to the <code>&lt;UCPTtrueThreshold&gt;</code> property, if it is defined).</td>
</tr>
<tr>
<td>FN_EQ</td>
<td>Equal. Returns True if the value of the input data point is equal to that of the compare data point (or the value assigned to the <code>&lt;UCPTtrueThreshold&gt;</code> property, if it is defined).</td>
</tr>
<tr>
<td>FN_NE</td>
<td>Not equal. Returns True if the value of the input data point is not equal to that of the compare data point (or the value assigned to the <code>&lt;UCPTtrueThreshold&gt;</code> property, if it is defined).</td>
</tr>
</tbody>
</table>

### 8.2.1.2.3 FN_AND Example

- `<UCPToutputFunction>`: FN_AND
- `<UCPTcompFunction>`: FN_GT
In this example, there are four input data points and one compare data point, all of the type \texttt{SNVT\_count}. There is one output data point, of the type \texttt{SNVT\_Switch}.

Because the output function is \texttt{FN\_AND}, the comparisons made with all the input data points must return True in order for the output data point to be set to True. The comparison function is \texttt{FN\_GT}, so the value of each input data point must be greater than the value of the compare data point, or the \texttt{<UCPTtrueThreshold>} value if it is defined, for this to happen. If the \texttt{<UCPTtrueThreshold>} property is defined, then the value of the compare data point is not used in the comparison.

Table 46 lists several case scenarios that show when these functions might would evaluate to True (100.0 1).

<table>
<thead>
<tr>
<th>Input 1</th>
<th>Input 2</th>
<th>Input 3</th>
<th>Input 4</th>
<th>Value of Compare Data Point</th>
<th>UCPTtrueThreshold</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>Does not matter since \texttt{&lt;UCPTtrueThreshold&gt;} is defined.</td>
<td>10</td>
<td>0.0 0</td>
</tr>
<tr>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>Does not matter since \texttt{&lt;UCPTtrueThreshold&gt;} is defined.</td>
<td>10</td>
<td>100.0 1</td>
</tr>
<tr>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>EMPTY</td>
<td>35</td>
<td>0.0 0</td>
</tr>
<tr>
<td>70</td>
<td>80</td>
<td>40</td>
<td>50</td>
<td>EMPTY</td>
<td>35</td>
<td>100.0 1</td>
</tr>
</tbody>
</table>

8.2.1.2.4 \texttt{FN\_OR} Example

\texttt{<UCPToutputFunction>: FN\_OR}
\texttt{<UCPTcompFunction>: FN\_LT}

In this example, there are four input data points and one compare data point, all of the type \texttt{SNVT\_count}. There is one output data point, of the type \texttt{SNVT\_Switch}.

Because the output function is \texttt{FN\_OR}, and the comparison function is \texttt{FN\_LT}, one of the values of the data inputs must be less than the value of the compare data point, or the \texttt{<UCPTtrueThreshold>} value if it is defined, for the output data point to be set to True. If the \texttt{<UCPTtrueThreshold>} property is defined, then value of the compare data point is not used in the comparison.

Table 47 lists several case scenarios that show when these two functions might evaluate to True (100.0 1).

<table>
<thead>
<tr>
<th>Input 1</th>
<th>Input 2</th>
<th>Input 3</th>
<th>Input 4</th>
<th>Value of Compare Data Point</th>
<th>UCPTtrueThreshold</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>Does not matter since \texttt{&lt;UCPTtrueThreshold&gt;} is defined.</td>
<td>10</td>
<td>100.0 1</td>
</tr>
<tr>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>15</td>
<td>EMPTY</td>
<td>0.0 0</td>
</tr>
<tr>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>25</td>
<td>EMPTY</td>
<td>100.0 1</td>
</tr>
<tr>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>35</td>
<td>EMPTY</td>
<td>100.0 1</td>
</tr>
</tbody>
</table>
8.2.1.2.5 FN_COMPARE Example

<UCPToutputFunction>: FN_COMPARE
<UCPTcompFunction>: FN_EQ
<UCPTmajorityValue>: 100

In this example, there are four input data points and one compare data point, all of the type SNVT_count. There is one output data point, of the type SNVT_switch.

Because the <UCPTmajorityValue> is set to 100, all comparisons made between the input and compare data points must return True in order for the output data point to be set to True. The comparison function selected is FN_EQ, so this means the values of the input data points must match the value of the compare data point, or the <UCPTtrueThreshold> property if it is defined, for this to happen. If the <UCPTtrueThreshold> is defined then the value of the compare data point is not used in the comparison.

Table 48 lists several case scenarios that show when these two functions might evaluate to True.

<table>
<thead>
<tr>
<th>Input 1</th>
<th>Input 2</th>
<th>Input 3</th>
<th>Input 4</th>
<th>Value of Compare Data Point</th>
<th>UCPTtrueThreshold</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>30</td>
<td>50</td>
<td>50</td>
<td>Does not matter since &lt;UCPTtrueThreshold&gt; is defined.</td>
<td>40</td>
<td>0.0 0</td>
</tr>
<tr>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>Does not matter since &lt;UCPTtrueThreshold&gt; is defined.</td>
<td>40</td>
<td>100.0 1</td>
</tr>
<tr>
<td>50</td>
<td>50</td>
<td>50</td>
<td>49</td>
<td>EMPTY</td>
<td>50</td>
<td>100.0 1</td>
</tr>
<tr>
<td>50</td>
<td>50</td>
<td>49</td>
<td>50</td>
<td>EMPTY</td>
<td>50</td>
<td>0.0 0</td>
</tr>
</tbody>
</table>
8.2.1.3 AnalogFB_Set

Use the AnalogFB_Set function to create new Analog Function Blocks, or to overwrite the configuration of existing Analog Function Blocks. The Analog Function Blocks to be created or written to are signified by a list of <AnalogFB> elements in the input you supply to the function. The properties that you must define within each <AnalogFB> element are the same, whether you are creating a new Analog Function Block or modifying an existing Analog Function Block. The previous section, AnalogFB_Get, describes these properties.

**NOTE:** When modifying an existing Analog Function Block, any optional properties left out of the input will be erased. Old values will not be carried over, so you must fill in every property when writing to an Analog Function Block, even if you are not changing all of the values.

You can create up to 20 Analog Function Blocks per i.LON 100 server. The AnalogFB_Set function will generate the analogFB.xml file in the `/root/config/software` directory of your i.LON 100, if the file does not already exist.

When creating or modifying an Analog Function Block with AnalogFB_Set, you may want to use output from AnalogFB_Get as the basis for your input. You would then only need to modify the values of each property to match the new configuration you want, as opposed to re-creating an entire string like the one shown below, to generate your input.

The example below uses the AnalogFB_Set function to create an Analog Function Block that calculates the maximum of the value fields of two input data points, NVL_nviClaValue1 and NVL_nviClaValue2, and stores the result in NVL_nviClaValue1.

```
8-14

**Input Parameters**

```
<iLONAnalogFB>
  <AnalogFB>
    <UCPTindex>1</UCPTindex>
    <UCPTdescription>Bielefeld AFB 1</UCPTdescription>
    <UCPTfbName></UCPTfbName>
    <UCPTcompFunction>FN_GT</UCPTcompFunction>
    <UCPTmajorityValue>100</UCPTmajorityValue>
    <UCPTtrueThreshold></UCPTtrueThreshold>
    <UCPToutputFunction>FN_MAX</UCPToutputFunction>
    <SCPTminRnge>10.0</SCPTminRnge>
    <SCPTmaxRnge>80.0</SCPTmaxRnge>
    <UCPTcalculationInterval>0.0</UCPTcalculationInterval>
    <SCPTovrBehave>OV_DEFAULT</SCPTovrBehave>
    <SCPTovrValue>0</SCPTovrValue>
    <UCPTpoll1OnResetDelay>0.0</UCPTpoll1OnResetDelay>
  </AnalogFB>
  <InputDataPoint>
    <Point>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nviClaValue_1</UCPTpointName>
      <UCPTfieldName>value</UCPTfieldName>
      <UCPTpollRate>0</UCPTpollRate>
    </Point>
    <Point>
      <UCPTindex>1</UCPTindex>
      <UCPTpointName>NVL_nviClaValue_2</UCPTpointName>
      <UCPTfieldName>value</UCPTfieldName>
      <UCPTpollRate>0</UCPTpollRate>
    </Point>
  </InputDataPoint>
```
8.2.1.4 AnalogFB_Delete

You can use the AnalogFB_Delete function to delete an Analog Function Block. You must reference the Analog Function Block to be deleted by its index number in the input you supply to the function, as in the example below.

**Input Parameters**

```
<ilON100AnalogFB>
  <AnalogFB>
    <UCPTIndex>1</UCPTIndex>
  </AnalogFB>
</ilON100AnalogFB>
```

**Output Parameters**

```
<ilON100AnalogFB>
  <UCPTfaultCount>0</UCPTfaultCount>
  <AnalogFB>
    <UCPTIndex>1</UCPTIndex>
  </AnalogFB>
</ilON100AnalogFB>
```
9 Event Scheduler

You can use the Event Scheduler application to schedule periodic updates to the data points in your network. You will select a data point, or group of data points, for each Event Scheduler you create. These data points will be updated to specific values on the dates and times that the Event Scheduler is effective. The dates and times that the Event Scheduler is active, as well as the values the Event Scheduler will update the data points to, are completely user-defined. This section provides an overview of how this works.

Day-Based Schedules

For each event schedule, you will create up to seven day-based schedules. Each day-based schedule will apply to certain days of the week. For example, you could set up one day-based schedule that is active Monday through Friday, and another that is active Saturday and Sunday. Or, you could set up a separate day-based schedule for each day of the week.

You will define a series of day-time values for each schedule, meaning that you will be allowed to specify what value you want your data points to be assigned at any given time during the days that the schedule is active. For example, you could create an Event Scheduler that sets a SNVT_switch data point to on (100.0 1) at 8:00 and off (0.0 0) at 17:00 on weekdays Monday through Friday, and leaves the data point set to off on Saturday and Sunday.

Date-Based Schedules

In addition, you can create date-based exceptions for each Event Scheduler. These exceptions will allow you to select specific dates which require a unique schedule, such as holidays, and assign a schedule that is different than any of the day-based schedules. You will be able to set up a separate set of day-time values for each exception. This allows you to specify what value you want your data points to use on each exception date at any given time, and gives you complete flexibility when creating an Event Scheduler.

The date-based exceptions must be created with the Event Calendar application. This is described in Chapter 10, Event Calendar.

Data Points

The Event Scheduler application allows the integrator to dynamically select data points of any standard or user defined network variable type to be updated by an Event Scheduler. These outputs should be bound to network devices that require activation on a scheduled interval. The data points must be created and added to the Data Server before they are used by the Event Scheduler application. For more information on this, see Data Server on page 4-1.

Refreshing Exceptions

As mentioned earlier, you will use the Event Calendar application to create the exception points that define the date-based schedules for your Event Schedulers. Chapter 10 describes this procedure. The exceptions you create are stored in an exception list (a list of exceptions in UNVT_date_event format) that is stored within the Node Object. The Node Object maintains the exception list, and it receives this list via the NVL_nviDateEvent point.
All Event Schedulers on the \textit{i.LON 100} server read the exception list from the local NodeObject internally (not with a binding), and as a result only use current exception configurations. By default, the data points of the NodeObject and the local Calendar are configured in a loop, so that this exception list comes from the local Calendar object via an internal binding between the NVL\textsubscript{v}nvoEcDateEvent output of the Calendar, and the NVL\textsubscript{v}nviDateEvent input of the NodeObject.

After a restart, the Event Scheduler recalculates the last Event Scheduler operation. It also sets the data point NVL\textsubscript{v}nvoDateResync to “100.0 1”, and then to “0.0 0”, which updates the \textit{i.LON 100} exception list. You can set the value of NVL\textsubscript{v}nvoDateResync to “100.0 1” with the DataPointWrite or DataServer\_Write function at any time to refresh the exception list manually. The data point NVL\textsubscript{v}nviEcResync of the Event Calendar will be internally bound to NVL\textsubscript{v}nvoDateResync if no external binding is created. However, the Scheduler pulses the NodeObject NV to ensure that the NodeObject always has an up-to-date Exception list, so this should not be necessary.

\section*{9.1 \textit{EventScheduler} xml}

The eventScheduler.xml file stores the configuration of the Event Schedulers that you have added to the \textit{i.LON 100} server.

Each Event Scheduler is signified by a \texttt{<Schedule>} element in the XML file. You can create Event Schedulers with the EventScheduler\_Set function, or by manually editing the XML file and then downloading it to the \textit{i.LON 100} server via FTP. The sections following this example provide instructions and guidelines to assist you when doing so.

The following represents a sample eventScheduler.xml file for an \textit{i.LON 100} server with one defined Event Scheduler.

```xml
<?xml version="1.0" ?>
<iLONEventScheduler>
  <SCPTobjMajVer>3</SCPTobjMajVer>
  <SCPTobjMinVer>0</SCPTobjMinVer>
  <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
  <Schedule>
    <UCPTindex>1</UCPTindex>
    <UCPTlastUpdate>2002-06-26T11:10:34Z</UCPTlastUpdate>
    <UCPTdescription>Office Building Control Event Scheduler</UCPTdescription>
    <UCPTfbName>Scheduler- 1</UCPTfbName>
    <ScheduleEffectivePeriod>
      <StartDate>2002-01-01</StartDate>
      <EndDate>2006-12-31</EndDate>
    </ScheduleEffectivePeriod>
    <Point>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL\textsubscript{v}nvoWeekday</UCPTpointName>
      <SCPTdelayTime>0.0</SCPTdelayTime>
    </Point>
    <Point>
      <UCPTindex>1</UCPTindex>
      <UCPTpointName>NVL\textsubscript{v}nvoWeekend</UCPTpointName>
      <SCPTdelayTime>0.0</SCPTdelayTime>
    </Point>
  </Schedule>
</iLONEventScheduler>
```
<UCPTdescription>Weekday</UCPTdescription>
<UCPTpriority>240</UCPTpriority>
<Weekdays>
  <UCPTsunday>0</UCPTsunday>
  <UCPTmonday>1</UCPTmonday>
  <UCPTtuesday>1</UCPTtuesday>
  <UCPTwednesday>1</UCPTwednesday>
  <UCPTthursday>1</UCPTthursday>
  <UCPTfriday>1</UCPTfriday>
  <UCPTsaturday>0</UCPTsaturday>
</Weekdays>
<DayTimeVal>
  <UCPTindex>0</UCPTindex>
  <UCPTscheduleValue>WEEKDAY</UCPTscheduleValue>
  <UCPTtime>1:00:00</UCPTtime>
</DayTimeVal>
</DayBased>
<DayBased>
  <UCPTindex>1</UCPTindex>
  <UCPTdescription>Weekend</UCPTdescription>
  <UCPTpriority>240</UCPTpriority>
  <Weekdays>
    <UCPTsunday>1</UCPTsunday>
    <UCPTmonday>0</UCPTmonday>
    <UCPTtuesday>0</UCPTtuesday>
    <UCPTwednesday>0</UCPTwednesday>
    <UCPTthursday>0</UCPTthursday>
    <UCPTfriday>0</UCPTfriday>
    <UCPTsaturday>1</UCPTsaturday>
  </Weekdays>
  <DayTimeVal>
    <UCPTindex>0</UCPTindex>
    <UCPTscheduleValue>100.0 1</UCPTscheduleValue>
    <UCPTtime>12:30:00</UCPTtime>
  </DayTimeVal>
  <DayTimeVal>
    <UCPTindex>1</UCPTindex>
    <UCPTscheduleValue>0.0 0</UCPTscheduleValue>
    <UCPTtime>10:30:00</UCPTtime>
  </DayTimeVal>
</DayBased>
<DateBased>
  <UCPTindex>0</UCPTindex>
  <UCPTdescription>Datumbasierend</UCPTdescription>
  <UCPTpriority>25</UCPTpriority>
  <DateTimeVal>
    <UCPTindex>0</UCPTindex>
    <UCPTscheduleValue>OnValue</UCPTscheduleValue>
    <UCPTtime>14:00:00</UCPTtime>
  </DateTimeVal>
  <DateTimeVal>
    <UCPTindex>1</UCPTindex>
    <UCPTscheduleValue>Off</UCPTscheduleValue>
    <UCPTtime>15:30:00</UCPTtime>
  </DateTimeVal>
</DateBased>
<Exception>
  <UCPTindex>0</UCPTindex>
</Exception>

i.LON 100 e3 Programmer’s Reference  9-3
<UCPTexceptionName>Holiday</UCPTexceptionName>
</Exception>
</DateBased>
</Schedule>
</iLONEventScheduler>
9.2 Creating and Modifying the eventScheduler.xml File

You can create and modify the eventScheduler.xml file with the EventScheduler_Set SOAP function. The following section, Event Scheduler SOAP Interface, describes how to use EventScheduler_Set and the other Event Scheduler SOAP functions.

Alternatively, you can create and modify the eventScheduler.xml file manually with an XML editor, and download it to the i.LON 100 server via FTP. Echelon does not recommend this, as the i.LON 100 server will require a reboot to read the configuration of the downloaded file. Additionally, the i.LON 100 server performs error checking on all SOAP messages it receives before writing to the XML file. It will not perform error checking on any XML files you download via FTP, and thus the application may not boot properly.

If you plan to create the XML file manually, you should review the rest of this chapter first, as it describes the elements and properties in the XML file that define each Event Scheduler. For instructions on creating or modifying an XML file manually, see Manually Modifying an XML Configuration File on page 14-1.

9.2.1 Event Scheduler SOAP Interface

The SOAP interface for the Event Scheduler application includes four functions. Table 49 lists and describes these functions. See the sections following Table 49 for more information on each function.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventScheduler_List</td>
<td>Use this function to retrieve a list of the Event Schedulers that you have added to the i.LON 100 server. For more information, see EventScheduler_List on page 9-6.</td>
</tr>
<tr>
<td>EventScheduler_Get</td>
<td>Use this function to retrieve the configuration of an Event Scheduler. For more information, see EventScheduler_Get on page 9-7.</td>
</tr>
<tr>
<td>EventScheduler_Set</td>
<td>Use this function to create an Event Scheduler, or to modify an existing Event Scheduler. For more information, see EventScheduler_Set on page 9-15.</td>
</tr>
<tr>
<td>EventScheduler_Delete</td>
<td>Use this function to delete an Event Scheduler. For more information, see EventScheduler_Delete on page 9-17.</td>
</tr>
</tbody>
</table>
9.2.1.1 EventScheduler_List

Use the EventScheduler_List function to retrieve a list of the Event Schedulers that you have added to the i.LON 100 server. The EventScheduler_List function takes an empty string as its input, as shown in the example below.

The function the major and minor build version numbers that the Event Scheduler application is using, as well as the namespace version used the last time the EventScheduler_Set function was called. The output parameters also include a <Schedule> element for each Event Scheduler that you have added to the i.LON 100 server. The next section, EventScheduler_Get, describes the properties included in each of these elements.

You could use the list of <Schedule> elements returned by this function as input for the EventScheduler_Get function. The EventScheduler_Get function would then return the configuration of every Event Scheduler included in the list.

<table>
<thead>
<tr>
<th>Input Parameters</th>
<th>Empty String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Parameters</td>
<td></td>
</tr>
<tr>
<td>&lt;iLONEventScheduler&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;SCPTobjMajVer&gt;</td>
<td>3 &lt;/SCPTobjMajVer&gt;</td>
</tr>
<tr>
<td>&lt;SCPTobjMinVer&gt;</td>
<td>0 &lt;/SCPTobjMinVer&gt;</td>
</tr>
<tr>
<td>&lt;UCPTcurrentConfig&gt;</td>
<td>3.0 &lt;/UCPTcurrentConfig&gt;</td>
</tr>
<tr>
<td>&lt;Schedule&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>0 &lt;/UCPTindex&gt;</td>
</tr>
<tr>
<td>&lt;UCPTlastUpdate&gt;</td>
<td>2002-06-20T12:37:10Z &lt;/UCPTlastUpdate&gt;</td>
</tr>
<tr>
<td>&lt;UCPTdescription&gt;</td>
<td>Office Building &lt;/UCPTdescription&gt;</td>
</tr>
<tr>
<td>&lt;UCPTfbName&gt;</td>
<td>Scheduler- 0 &lt;/UCPTfbName&gt;</td>
</tr>
<tr>
<td>&lt;/Schedule&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Schedule&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>1 &lt;/UCPTindex&gt;</td>
</tr>
<tr>
<td>&lt;UCPTlastUpdate&gt;</td>
<td>2002-06-26T11:10:34Z &lt;/UCPTlastUpdate&gt;</td>
</tr>
<tr>
<td>&lt;UCPTdescription&gt;</td>
<td>Kitchen Schedule &lt;/UCPTdescription&gt;</td>
</tr>
<tr>
<td>&lt;UCPTfbName&gt;</td>
<td>Scheduler- 1 &lt;/UCPTfbName&gt;</td>
</tr>
<tr>
<td>&lt;/Schedule&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Schedule&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>2 &lt;/UCPTindex&gt;</td>
</tr>
<tr>
<td>&lt;UCPTlastUpdate&gt;</td>
<td>2002-06-20T12:37:11Z &lt;/UCPTlastUpdate&gt;</td>
</tr>
<tr>
<td>&lt;UCPTdescription&gt;</td>
<td>Basement Schedule &lt;/UCPTdescription&gt;</td>
</tr>
<tr>
<td>&lt;UCPTfbName&gt;</td>
<td>Scheduler- 2 &lt;/UCPTfbName&gt;</td>
</tr>
<tr>
<td>&lt;/Schedule&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;/iLONEventScheduler&gt;</td>
<td></td>
</tr>
</tbody>
</table>
9.2.1.2 EventScheduler_Get

You can use the EventScheduler_Get function to return the configuration of any Event Scheduler that you have added to the i.LON 100 server. You must reference the Event Scheduler whose configuration is to be returned by its index number in the input you supply to the function, as in the example below.

```
<iLONEventScheduler>
  <Schedule>
    <UCPTindex>1</UCPTindex>
  </Schedule>
</iLONEventScheduler>
```

```
<iLONEventScheduler>
  <Schedule>
    <UCPTindex>1</UCPTindex>
    <UCPTlastUpdate>2002-08-26T11:10:34Z</UCPTlastUpdate>
    <UCPTdescription>Kitchen Schedule</UCPTdescription>
    <UCPTfbName>Scheduler- 1</UCPTfbName>
    <ScheduleEffectivePeriod>
      <StartDate>2002-01-01</StartDate>
      <EndDate>2006-12-31</EndDate>
    </ScheduleEffectivePeriod>
    <Point>
      <UCPTindex>0</UCPTindex>
      <UCPTPointName>NVL_nvoWeekday</UCPTPointName>
      <SCPTdelayTime>0.0</SCPTdelayTime>
    </Point>
    <Point>
      <UCPTindex>1</UCPTindex>
      <UCPTPointName>NVL_nvoWeekend</UCPTPointName>
      <SCPTdelayTime>2.0</SCPTdelayTime>
    </Point>
    <DayBased>
      <UCPTindex>0</UCPTindex>
      <UCPTdescription>Weekday</UCPTdescription>
      <UCPTpriority>240</UCPTpriority>
      <Weekdays>
        <UCPTsunday>0</UCPTsunday>
        <UCPTmonday>1</UCPTmonday>
        <UCPTtuesday>1</UCPTtuesday>
        <UCPTwednesday>1</UCPTwednesday>
        <UCPTthursday>1</UCPTthursday>
        <UCPTfriday>1</UCPTfriday>
        <UCPTsaturday>0</UCPTsaturday>
      </Weekdays>
      <DayTimeVal>
        <UCPTindex>0</UCPTindex>
        <UCPTscheduleValue>WEEKDAY</UCPTscheduleValue>
        <UCPTtime>1:00:00</UCPTtime>
      </DayTimeVal>
    </DayBased>
    <DayBased>
      <UCPTindex>1</UCPTindex>
      <UCPTdescription>Weekend</UCPTdescription>
      <UCPTpriority>240</UCPTpriority>
      <Weekdays>
        <UCPTsunday>1</UCPTsunday>
        <UCPTmonday>0</UCPTmonday>
      </Weekdays>
      <DayTimeVal>
        <UCPTindex>0</UCPTindex>
        <UCPTscheduleValue>WEEKEND</UCPTscheduleValue>
        <UCPTtime>0:00:00</UCPTtime>
      </DayTimeVal>
    </DayBased>
  </Schedule>
</iLONEventScheduler>
```
The function returns a `<Schedule>` element for each Event Scheduler referenced in the input parameters. The properties included in each `<Schedule>` element are initially defined when the Event Scheduler is created. You can write to them with the EventCalendar_Set function. Table 50 describes these properties.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to the Event Scheduler must be in the range 0-32,767. As mentioned earlier, you can use the EventScheduler_Set function to create a new Event Scheduler, or to modify an existing Event Scheduler. If you do not specify an index number in the input you supply to EventScheduler_Set, the function will create a new Event Scheduler using the first available index number. If you specify an index number that is already being used, the function will overwrite the configuration of the Event Scheduler using that index number with the settings defined in the input parameters.</td>
</tr>
<tr>
<td>&lt;UCPTlastUpdate&gt;</td>
<td>A timestamp indicating the last time the configuration of the Event Scheduler was written to. This timestamp uses the following format: YYYY-MM-DDTHH:MM:SSZ. The first segment of the time stamp (YYYY-MM-DD) represents the date the configuration of the Event Scheduler was last updated. The second segment (THH:MM:SS) represents the time of day the configuration of the Event Scheduler was last updated, in UTC (Coordinated Universal Time). UTC is the current term for what was commonly referred to as Greenwich Meridian Time (GMT). Zero (0) hours UTC is midnight in Greenwich England, which lies on the zero longitudinal meridian. Universal time is based on a 24 hour clock, therefore, an afternoon hour such as 4 pm UTC would expressed as 16:00 UTC. The Z appended to the timestamp indicates that it is in UTC. For example, 2002-08-15T10:13:13Z indicates a UTC time of 10:13:13 AM on August 15, 2002.</td>
</tr>
<tr>
<td>&lt;UCPTfbName&gt;</td>
<td>The functional block name assigned to the Event Scheduler in LONMAKER. You can write to this property, but each time you use the i.LON 100 Configuration Software to view the Event Scheduler, it will be reset to match the functional block name defined in LONMAKER.</td>
</tr>
<tr>
<td>&lt;UCPTdescription&gt;</td>
<td>A user-defined description of the Event Scheduler. This can be a maximum of 227 characters long.</td>
</tr>
</tbody>
</table>
### Property Description

**<ScheduleEffectivePeriod>**

The `<ScheduleEffectivePeriod>` element contains two properties that define the dates that the Event Scheduler applies to. The `<StartDate>` property defines the start date, and the `<EndDate>` property defines the end date.

You must fill each property in using the following format:

YYYY-MM-DD

If the start date is undefined (0000-00-00), it means any date up to and including the end date. If the end date is undefined, it means any date from the start date. If both are undefined, it means the Event Scheduler is always active. The default value for both properties is 0000-00-00.

**NOTE:** If you use the i.LON 100 Configuration Software to modify the configuration of an Event Scheduler after creating it with the SOAP/XML interface, any date entered that is before 1/1/1970 will be reset to 1/1/1970. Any date entered that is after 12/31/2037 will be reset to 12/31/2037.

**<Point>**

The data points that will be updated by the Event Scheduler are defined by a list of `<Point>` elements.

For each `<Point>` element, you must enter the name (UCPTpointName) of the data point to be updated. In addition, you should fill in the delay time (SCPTdelayTime) property for each data point. This integer value represents the period of time, in seconds, that must elapse before this data point is updated based on a DayBased or DateBased schedule point. This allows you to stagger the updating of your data points, which may be advisable if an Event Scheduler scheduler is to update multiple data points at the same time.

**NOTE:** If a SNVT_tod_event data point is used, it will only be updated if its value (current_state of next_state) has changed. If a heartbeat (UNVTminSendTime) is defined for the SNVT_tod_event data point, the time_to_next_state will be decreased with every heartbeat.

**<DayBased>**

Each Event Scheduler can have up to seven day-based schedules. These are schedules that operate based on the current day of the week. This may be useful when setting up a schedule that requires different update times for different days of the week, e.g. weekends and weekdays.

The day-based schedules for your Event Scheduler are defined by a list of `<DayBased>` elements. For a detailed description of how to configure each `<DayBased>` element, see **Creating a Day-Based Schedule** on page 9-11.
Each Event Scheduler can have one date-based schedule. You will reference the schedule exceptions created with the Event Calendar application to create this date-based schedule.

The <DateBased> element defines the date-based schedule. For a detailed description of how to configure the properties and elements that define the <DateBased> element, see Creating a Date-Based Schedule on page 9-13.

### 9.2.1.2.1 Creating a Day-Based Schedule

Table 51 lists and describes the properties that should be defined within each <DayBased> element.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPIndex&gt;</td>
<td>The index number of the day-based schedule.</td>
</tr>
<tr>
<td>&lt;UCPDescription&gt;</td>
<td>A user-defined description of the day-based schedule. This description can be up to 227 characters long.</td>
</tr>
<tr>
<td>&lt;UCPPriority&gt;</td>
<td>The priority assigned to the schedule, from 0 (highest priority) to 255 (lowest priority). The priority chosen here must be greater than or equal to the current priority level assigned to a data point when the Event Scheduler attempts to update that data point. If it is not, the data point will not be updated successfully. For a more detailed description of data point priority levels, see Data Point Values and Priority Levels on page 4-27.</td>
</tr>
<tr>
<td>&lt;Weekdays&gt;</td>
<td>The &lt;Weekdays&gt; element contains seven properties, one for each day of the week. If you set the property for a day to 1, this day-based schedule will be active on that day. Otherwise, it will be inactive. For example, to create a day-based schedule that is active on Monday and Tuesday, use the following &lt;Weekdays&gt; element:</td>
</tr>
</tbody>
</table>

```xml
<Weekdays>
  <UCPSunday>0</UCPSunday>
  <UCPMonday>1</UCPMonday>
  <UCPTuesday>1</UCPTuesday>
  <UCPWednesday>0</UCPWednesday>
  <UCPThursday>0</UCPThursday>
  <UCPFriday>0</UCPFriday>
  <UCPSaturday>0</UCPSaturday>
</Weekdays>
```
The update events for each day-based schedule are signified by a list of `<DayTimeVal>` elements. Each update event will be used on the days that this day-based schedule is active.

For each `<DayTimeVal>` element, you must enter a value, or select a value definition defined for the data points the Event Scheduler is updating, as the `<UCPTscheduleValue>` property. You can define value definitions for each data point with the DataServer_Set function. For more information, see DataServer_Set on page 4-10.

You will also enter the local time (UCPTtime), which defines the time of day when the data points selected for your Event Scheduler will be updated to the value specified for the `<UCPTscheduleValue>` property. This time must be entered in 24-hour format, e.g. 15:30:00 represents 3:30:00 PM.

**NOTE:** The Event Scheduler application supports a maximum of 1024 update events per i.LON 100 server. As a result, the total number of `<DayTimeVal>` and `<DateTimeVal>` elements defined in the i.LON 100 server cannot exceed 1024.

Now, consider the `<DayBased>` element in the sample output shown at the beginning of this section. That day-based schedule section is effective on Saturday and Sunday of the date range specified by the `<UCPTscheduleEffectivePeriod>` property. At 3:40 AM on every Saturday and Sunday, it updates all data points selected for the Event Scheduler to their ON value. At 6:40 PM, it updates these data points to their OFF value. This assumes that the priority level assigned to the data point being updated is between 240 and 255.

```
<DayBased>
  <UCPTindex>
  <UCPTdescription>Weekend</UCPTdescription>
  <UCPTpriority>240</UCPTpriority>
  <Weekdays>
    <UCPTsunday>0</UCPTsunday>
    <UCPTmonday>1</UCPTmonday>
    <UCPTtuesday>1</UCPTtuesday>
    <UCPTwednesday>0</UCPTwednesday>
    <UCPTthursday>0</UCPTthursday>
    <UCPTfriday>0</UCPTfriday>
    <UCPTsaturday>0</UCPTsaturday>
  </Weekdays>
  <DayTimeVal>
    <UCPTindex>
    <UCPTscheduleValue>ON</UCPTscheduleValue>
    <UCPTtime>03:40:00</UCPTtime>
  </DayTimeVal>
  <DayTimeVal>
    <UCPTindex>
    <UCPTscheduleValue>OFF</UCPTscheduleValue>
    <UCPTtime>18:40:00</UCPTtime>
  </DayTimeVal>
</DayBased>
```
### 9.2.1.2.2 Creating a Date-Based Schedule

Table 52 lists and describes the properties that should be defined within each `<DateBased>` element.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTindex&gt;</code></td>
<td>The index number for the date-based schedule.</td>
</tr>
<tr>
<td><code>&lt;UCPTdescription&gt;</code></td>
<td>A user-defined description of the date-based schedule. This description can be up to 227 characters long.</td>
</tr>
<tr>
<td><code>&lt;UCPTpriority&gt;</code></td>
<td>The priority to be assigned the schedule, from 0 (highest priority) to 255 (lowest priority). The priority chosen here must be greater than or equal to the priority assigned to the data point when the Event Scheduler attempts to update the data point. If it is not, the data point will not be updated successfully. For a more detailed description of data point priority levels, see <em>Data Point Values and Priority Levels</em> on page 4-27.</td>
</tr>
<tr>
<td><code>&lt;Exception&gt;</code></td>
<td>The exceptions for the date-based schedule specify the dates on which the date-based schedule will be active. These exceptions are signified by a list of <code>&lt;Exception&gt;</code> elements. Each exception must be referenced by its name (UCPTexceptionName). You will define the name of an exception and the dates it applies to when you create it with the Event Calendar application. For more information on this, see <em>Event Calendar</em> on page 12-1.</td>
</tr>
<tr>
<td><code>&lt;DateTimeVal&gt;</code></td>
<td>The update events for each date-based schedule are signified by a list of <code>&lt;DateTimeVal&gt;</code> elements. Each update event will be used on the days that this date-based schedule is active. For each <code>&lt;DateTimeVal&gt;</code> element, you must enter a value, or select a value definition defined for the data points the Event Scheduler is updating, as the <code>&lt;UCPTscheduleValue&gt;</code> property. You can define value definitions for each data point with the DataServer_Set function. For more information, see <em>DataServer_Set</em> on page 4-10. You will also enter the local time (UCPTtime), which defines the time of day when the data points selected for your Event Scheduler will be updated to the value specified for the <code>&lt;UCPTscheduleValue&gt;</code> property. This time must be entered in 24-hour format, e.g. 16:30:00 represents 4:30:00 PM.</td>
</tr>
</tbody>
</table>

**NOTE:** The Event Scheduler application supports a maximum of 1024 update events per *i.LON 100* server. As a result, the total number of `<DayTimeVal>` and `<DateTimeVal>` elements defined in the *i.LON 100* server cannot exceed 1024.

Now, consider the `<DateBased>` element in the sample output shown at the beginning of this section. That date-based schedule section is effective on the dates assigned to the Holiday
and Christmas calendar exceptions. At 3:40 AM on every date these exceptions apply to, the
data points affected by this function are updated to their BYPASS values. At 11:00 PM on
every date these exceptions apply to, the data points affected by this function are updated to
their OFF values. This assumes that the priority level assigned to the data point being
updated is between 112 and 255.

<DateBased>
  <UCPTindex></UCPTindex>
  <UCPTpriority>112</UCPTpriority>
  <UCPTdescription>Exception</UCPTdescription>
  <Exception>
    <UCPTindex></UCPTindex>
    <UCPTexceptionName>Holiday</UCPTexceptionName>
  </Exception>
  <Exception>
    <UCPTindex></UCPTindex>
    <UCPTexceptionName>Christmas</UCPTexceptionName>
  </Exception>
  <DateTimeVal>
    <UCPTindex></UCPTindex>
    <UCPTscheduleValue>BYPASS</UCPTscheduleValue>
    <UCPTtime>03:40:00</UCPTtime>
  </DateTimeVal>
  <DateTimeVal>
    <UCPTindex></UCPTindex>
    <UCPTscheduleValue>OFF</UCPTscheduleValue>
    <UCPTtime>23:00:00</UCPTtime>
  </DateTimeVal>
</DateBased>
9.2.1.3 EventScheduler_Set

You can use the EventScheduler_Set function to create new Event Schedulers, or to overwrite the configuration of existing Event Schedulers. The Event Schedulers to be created or written to are signified by a list of <Schedule> elements in the input you supply to the function. The properties you must define within each <Schedule> element are the same, whether you are creating a new Event Scheduler or modifying an existing Event Scheduler. The previous section, EventScheduler_Get, describes these properties.

NOTE: When modifying an existing Event Scheduler, any optional properties left out of the input will be erased. Old values will not be carried over, so you should fill in every property when writing to an Event Scheduler, even if you are not changing all of the values.

When creating or modifying an Event Scheduler with this function, you may want to use output from EventScheduler_Get as the basis for your input. You would then only need to modify the values of each property to match the new configuration you want, as opposed to re-creating an entire string like the one shown below, to generate your input.

You can create up to 40 Event Schedulers per i.LON server. The EventScheduler_Set function will generate the eventScheduler.xml file in the /root/config/software directory of your i.LON server, if the file does not already exist.

The example below creates an Event Scheduler that will update two data points, NVL_nvoWeekend and NVL_nvoWeekday. It includes two day-based schedules, one that applies to weekdays and one that applies to weekends. It also includes a date-based schedule that references a schedule exception created for holidays.

```
<iLONEventScheduler>
  <Schedule>
    <UCPTindex>1</UCPTindex>
    <UCPTlastUpdate>2002-08-26T11:10:34Z</UCPTlastUpdate>
    <UCPTdescription>Kitchen Schedule</UCPTdescription>
    <UCPTfbName>Scheduler- 1</UCPTfbName>
    <ScheduleEffectivePeriod>
      <StartDate>2002-01-01</StartDate>
      <EndDate>2006-12-31</EndDate>
    </ScheduleEffectivePeriod>
    <Point>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nvoWeekday</UCPTpointName>
      <SCPTdelayTime>0.0</SCPTdelayTime>
    </Point>
    <Point>
      <UCPTindex>1</UCPTindex>
      <UCPTpointName>NVL_nvoWeekend</UCPTpointName>
      <SCPTdelayTime>2.0</SCPTdelayTime>
    </Point>
  </Schedule>
  <DayBased>
    <UCPTindex>0</UCPTindex>
    <UCPTdescription>Weekday</UCPTdescription>
    <UCPTpriority>240</UCPTpriority>
    <Weekdays>
      <UCPTsunday>0</UCPTsunday>
      <UCPTmonday>1</UCPTmonday>
      <UCPTtuesday>1</UCPTtuesday>
      <UCPTwednesday>1</UCPTwednesday>
      <UCPTthursday>1</UCPTthursday>
      <UCPTfriday>1</UCPTfriday>
      <UCPTsaturday>0</UCPTsaturday>
    </Weekdays>
  </DayBased>
</iLONEventScheduler>
```
<UCPTwednesday>1</UCPTwednesday>
<UCPTthursday>1</UCPTthursday>
<UCPTfriday>1</UCPTfriday>
<UCPTsaturday>0</UCPTsaturday>
</Weekdays>
<DayTimeVal>
<UCPTindex>0</UCPTindex>
<UCPTscheduleValue>WEEKDAY</UCPTscheduleValue>
<UCPTtime>1:00:00</UCPTtime>
</DayTimeVal>
</DayBased>
<DateBased>
<UCPTindex>0</UCPTindex>
<UCPTdescription>Datumbasierend</UCPTdescription>
<UCPTpriority>25</UCPTpriority>
<DateTimeVal>
<UCPTindex>0</UCPTindex>
<UCPTscheduleValue>OnValue</UCPTscheduleValue>
<UCPTtime>14:00:00</UCPTtime>
</DateTimeVal>
<DateTimeVal>
<UCPTindex>1</UCPTindex>
<UCPTscheduleValue>OffValue</UCPTscheduleValue>
<UCPTtime>15:30:00</UCPTtime>
</DateTimeVal>
<Exception>
<UCPTindex>0</UCPTindex>
<UCPTexceptionName>Holiday</UCPTexceptionName>
</Exception>
</DateBased>
</Schedule>
</iLONEventScheduler>

Output

Parameters

<iLONEventScheduler>
<UCPTfaultCount>0</UCPTfaultCount>
<Schedule>
<UCPTindex>1</UCPTindex>
</Schedule>
</iLONEventScheduler>
9.2.1.4 EventScheduler_Delete

You can use the EventScheduler_Delete function to delete an Event Scheduler. You must reference the Event Scheduler to be deleted by its index number in the input you supply to the function, as shown in the example below. You can delete more than one Event Scheduler with a single call to EventScheduler_Delete, if desired.

The following example deletes two Event Schedulers, one using index value 0 and one using index value 1.

| Input Parameters | <iLONEventScheduler>
|                 |   <Schedule>
|                 |     <UCPTindex>0</UCPTindex>
|                 |     </Schedule>
|                 |   <Schedule>
|                 |     <UCPTindex>1</UCPTindex>
|                 |     </Schedule>
|                 | </iLONEventScheduler>

| Output Parameters | <iLONEventScheduler>
|                  |   <UCPTfaultCount>0</UCPTfaultCount>
|                  |   <Schedule>
|                  |     <UCPTindex>0</UCPTindex>
|                  |     </Schedule>
|                  |   <Schedule>
|                  |     <UCPTindex>1</UCPTindex>
|                  |     </Schedule>
|                  | </iLONEventScheduler> |
10 Event Calendar

Use the Event Calendar application to define the exceptions that you will reference when creating the date-based schedules for your Event Schedulers. Each exception you create represents a date, or a group of dates. When you reference an exception in an Event Scheduler, you will be able to assign the dates for that exception a unique schedule. This may be useful when creating an Event Scheduler that requires different schedules for holidays than regular weekdays, or during different seasons of the year.

This chapter describes how to create exceptions with the Event Calendar application. Chapter 9, Event Scheduler, describes how to create an Event Scheduler and reference the exceptions you create.

You can create daily exceptions as one-time exceptions, or exceptions that will be repeated annually. The i.LON 100 server supports one active Event Calendar, with up to 256 schedule exceptions.

When an Event Scheduler references an exception point, the Event Calendar application supplies the dates an exception point references to the Node Object using the data point NVL_nvoEcDateEvent. The Event Scheduler then reads this exception list from the local Node Object. The information contained in the exception list includes when the exception is valid, and when the exception will recur.

Whenever an exception is modified with the functions described in this chapter, all exceptions in the Event Calendar are recalculated and copied to the NVL_nvoEcDateEvent data point as a series of updates. By default, the NVL_nvoEcDateEvent data point of the Event Calendar and the NVL_nviDateEvent data point of the Node Object are internally bound, so that no network traffic is generated. Thus, the update from the Event Calendar is passed to the local Node Object, and all the Event Schedulers will read the updated exception list from the local Node Object.

In this fashion, each Event Scheduler will always have up-to-date definitions of the exceptions it references. To force all exceptions to be recalculated and copied to the NVL_nvoEcDateEvent data point, you may update the NVL_nviEcDateResync data point (which will be internally bound to the NVL_nvoDateResync data point of the Node Object if no external binding is created) with a value of "100.0 1".

10.1 EventCalendar.xml

The eventCalendar.xml file stores the configuration of the Event Calendars that you have added to the i.LON 100 server. You can create multiple Event Calendars with up to 256 exceptions per i.LON 100 server. However, the i.LON 100 server supports only one active Event Calendar at a time. The active Event Calendar must use index number 0.

Each defined Event Calendar is signified by a <Calendar> element in the XML file. You can create event Calendars with the EventCalendar_Set function, or by manually editing the eventCalendar.xml file and downloading it to the i.LON 100 server via FTP. The sections following this example provide instructions and guidelines to assist you when doing so.

The following represents a sample eventCalendar.xml file for an i.LON 100 server with an Event Calendar that has an exception named Holiday with exception schedules defined for Christmas and the Fourth of July.
<?xml version="1.0" ?>
<iLONEventCalendar>
  <SCPTobjMajVer>3</SCPTobjMajVer>
  <SCPTobjMinVer>0</SCPTobjMinVer>
  <UCPTCurrentConfig>3.0</UCPTCurrentConfig>
  <Calendar>
    <UCPTindex>0</UCPTindex>
    <UCPTlastUpdate>2002-06-26T10:44:27Z</UCPTlastUpdate>
    <UCPTdescription>Floor</UCPTdescription>
    <UCPTfbName>Calendar 1</UCPTfbName>
    <ScheduleEffectivePeriod>
      <StartDate>1999-01-01</StartDate>
      <EndDate>2006-12-31</EndDate>
    </ScheduleEffectivePeriod>
    <Exceptions>
      <UCPTIndex>0</UCPTIndex>
      <UCPTExceptionName>Holiday</UCPTExceptionName>
      <UCPTTemporary>0</UCPTTemporary>
      <ExceptionSchedule>
        <StartDate>
          <UCPTdate>2000-12-24</UCPTdate>
          <UCPTyearMask>DW_WILDCARD</UCPTyearMask>
          <UCPTmonthMask>DW_NUL</UCPTmonthMask>
          <UCPTdayMask>DW_NUL</UCPTdayMask>
        </StartDate>
        <EndDate>
          <UCPTdate>2000-12-26</UCPTdate>
          <UCPTyearMask>DW_WILDCARD</UCPTyearMask>
          <UCPTmonthMask>DW_NUL</UCPTmonthMask>
          <UCPTdayMask>DW_NUL</UCPTdayMask>
        </EndDate>
      </ExceptionSchedule>
      <ExceptionSchedule>
        <StartDate>
          <UCPTdate>2000-07-03</UCPTdate>
          <UCPTyearMask>DW_WILDCARD</UCPTyearMask>
          <UCPTmonthMask>DW_NUL</UCPTmonthMask>
          <UCPTdayMask>DW_NUL</UCPTdayMask>
        </StartDate>
        <EndDate>
          <UCPTdate>2000-07-05</UCPTdate>
          <UCPTyearMask>DW_WILDCARD</UCPTyearMask>
          <UCPTmonthMask>DW_NUL</UCPTmonthMask>
          <UCPTdayMask>DW_NUL</UCPTdayMask>
        </EndDate>
      </ExceptionSchedule>
    </Exceptions>
  </Calendar>
</iLONEventCalendar>
10.2 Creating and Modifying the eventCalendar.xml File

You can create and modify the eventCalendar.xml file with the EventCalendar_Set SOAP function. The following section, Event Calendar SOAP Interface, describes how to use the EventCalendar_Set function and the other SOAP functions provided for the Event Calendar application.

Alternatively, you can create and modify the eventCalendar.xml file manually with an XML editor, and download it to the i.LON 100 server via FTP. Echelon does not recommend this, as the i.LON 100 server will require a reboot to read the configuration of the downloaded file. Additionally, the i.LON 100 server performs error checking on all SOAP messages it receives before writing to the XML file. It will not perform error checking on any XML files you download via FTP, and thus the application may not boot properly.

If you plan to create the XML file manually, you should review the rest of this chapter first, as it describes the elements and properties in the XML file that define each Event Calendar. For instructions on creating or modifying an XML file manually, see Manually Modifying an XML Configuration File on page 14-1.

10.2.1 Event Calendar SOAP Interface

The SOAP interface for the Event Calendar application includes four functions. Table 53 lists and describes these functions. For more information on any of these functions, see the sections following Table 53.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventCalendar_List</td>
<td>Use this function to retrieve a list of the Event Calendars that you have added to the i.LON 100 server. For more information, see EventCalendar_List on page 10-4.</td>
</tr>
<tr>
<td>EventCalendar_Get</td>
<td>Use this function to retrieve the configuration of any Event Calendar that you have added to the i.LON 100 server. For more information, see EventCalendar_Get on page 10-5.</td>
</tr>
<tr>
<td>EventCalendar_Set</td>
<td>Use this function to create an Event Calendar, or to overwrite the configuration of an existing Event Calendar. For more information, see EventCalendar_Set on page 10-14.</td>
</tr>
<tr>
<td>EventCalendar_Delete</td>
<td>Use this function to delete an Event Calendar. For more information, see EventCalendar_Delete on page 10-16.</td>
</tr>
</tbody>
</table>
10.2.1.1 EventCalendar_List

Use the EventCalendar_List function to retrieve a list of the Event Calendars that you have added to the i.LON 100 server. The EventCalendar_List function takes an empty string as its input, as shown in the example below.

The function returns the major and minor build version numbers that the Event Calendar application is using, as well as the namespace version used the last time the EventCalendar_Set function was called. The output parameters also include a <Calendar> element for each Event Calendar that you have added to the i.LON 100 server. The next section, EventCalendar_Get, describes the properties included in each of these elements.

You could use the list of <Calendar> elements returned by this function as the input for the EventCalendar_Get function. The EventCalendar_Get function will then return the configuration of each Event Calendar included in the list.

<table>
<thead>
<tr>
<th>Input Parameters</th>
<th>Output Parameters</th>
</tr>
</thead>
</table>
| Empty String     | <iLONEventCalendar>
|                  |   <SCPTobjMajVer>3</SCPTobjMajVer>
|                  |   <SCPTobjMinVer>0</SCPTobjMinVer>
|                  |   <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
|                  |   <Calendar>
|                  |     <UCPTIndex>0</UCPTIndex>
|                  |     <UCPTlastUpdate>2002-06-26T10:38:48Z</UCPTlastUpdate>
|                  |     <UCPTdescription>Floor</UCPTdescription>
|                  |     <UCPTfbName>Calendar- 1</UCPTfbName>
|                  |   </Calendar>
|                  | </iLONEventCalendar>
10.2.1.2 EventCalendar_Get

You can use the EventCalendar_Get function to return the configuration of any Event Calendar that you have added to the i.LON 100 server. You must reference the Event Calendar whose configuration is to be returned by its index number in the input you supply to this function, as shown in the example below.

---

**Input Parameters**

```
<iLONEventCalendar>
  <Calendar>
    <UCPIndex>0</UCPIndex>
  </Calendar>
</iLONEventCalendar>
```

**Output Parameters**

```
<iLONEventCalendar>
  <Calendar>
    <UCPIndex>0</UCPIndex>
    <UCPLastUpdate>2001-06-21T20:53:21Z</UCPLastUpdate>
    <UCPDescription>Floor</UCPDescription>
    <UCPfbName>Calendar 1</UCPfbName>
    <ScheduleEffectivePeriod>
      <StartDate>1999-01-01</StartDate>
      <EndDate>2006-12-31</EndDate>
    </ScheduleEffectivePeriod>
    <Exceptions>
      <UCPIndex>0</UCPIndex>
      <UCPExceptionName>Easter</UCPExceptionName>
      <UCPTemporary>0</UCPTemporary>
      <ExceptionSchedule>
        <StartDate>2000-04-05</StartDate>
        <YearMask>DW_WILDCARD</YearMask>
        <MonthMask>DW_NUL</MonthMask>
        <DayMask>DW_NUL</DayMask>
        <ScheduleStart>
          <YearMask>DW_WILDCARD</YearMask>
          <MonthMask>DW_NUL</MonthMask>
          <DayMask>DW_NUL</DayMask>
        </ScheduleStart>
        <ScheduleEnd>
          <YearMask>DW_WILDCARD</YearMask>
          <MonthMask>DW_NUL</MonthMask>
          <DayMask>DW_NUL</DayMask>
        </ScheduleEnd>
      </ExceptionSchedule>
    </Exceptions>
  </Calendar>
</iLONEventCalendar>
```

---

The function returns a `<Calendar>` element for each Event Calendar referenced in the input parameters. The properties included in each of these elements are initially defined when the Event Calendar is created. You can write to them with the EventCalendar_Set function.

Table 54 describes these properties.

---

*i.LON 100 e3 Programmer’s Reference* 10-5
Table 54  EventCalendar_Get Output Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to the Event Calendar must be in the range of 0-32,767. As mentioned earlier, you can use the EventCalendar_Set function to create a new Event Calendar, or to modify an existing Event Calendar. If you do not specify an index number in the input you supply to EventCalendar_Set, the function will create a new Event Calendar using the first available index number. If you specify an index number that is already being used, the function will overwrite the configuration of the Event Calendar using that index number with the settings defined in the input parameters. <strong>NOTE:</strong> The i.LON 100 supports one active Event Calendar at a time. The active Event Calendar must use index number 0.</td>
</tr>
<tr>
<td>&lt;UCPTlastUpdate&gt;</td>
<td>A timestamp indicating the last time the configuration of the Event Calendar was updated. This timestamp uses the following format: YYYY-MM-DDTHH:MM:SSZ. The first segment of the time stamp (YYYY-MM-DD) represents the date the configuration of the Event Calendar was last updated. The second segment (THH:MM:SS) represents the time of day the configuration of the Event Calendar was last updated, in UTC (Coordinated Universal Time). UTC is the current term for what was commonly referred to as Greenwich Meridian Time (GMT). Zero (0) hours UTC is midnight in Greenwich England, which lies on the zero longitudinal meridian. Universal time is based on a 24 hour clock, therefore, an afternoon hour such as 4 pm UTC would expressed as 16:00 UTC. The Z appended to the timestamp indicates that it is in UTC.</td>
</tr>
<tr>
<td>&lt;UCPTdescription&gt;</td>
<td>A description of the Event Calendar. This can be a maximum of 227 characters long.</td>
</tr>
<tr>
<td>&lt;UCPTfbName&gt;</td>
<td>The functional block name assigned to the Event Calendar in LONMAKER. You can write to this field, but each time you use the i.LON 100 Configuration Software to view the Event Calendar, this property will be reset to match the functional block name defined in LONMAKER.</td>
</tr>
</tbody>
</table>
<ScheduleEffectivePeriod>
The <ScheduleEffectivePeriod> element contains two properties that define the dates that the Event Calendar applies to. The <StartDate> property defines the start date, and the <EndDate> property defines the end date. You must fill each property in using the following format:

YYYY-MM-DD

If the start date is undefined (0000-00-00), it means any date up to and including the end date. If the end date is undefined, it means any date from the start date. If both are undefined, it means the Event Calendar is always active. The default value for both properties is 0000-00-00.

**NOTE:** If you use the i.LON 100 Configuration Software to modify the configuration of an Event Calendar after creating it with the SOAP/XML interface, any date entered that is before 1/1/1970 will be reset to 1/1/1970. Any date entered that is after 12/31/2037 will be reset to 12/31/2037.

<Exceptions>
You can specify the dates that the Event Calendar applies to by creating exceptions. The exceptions that have been created for an Event Calendar are signified by a series of <Exceptions> elements. Each <Exceptions> element contains a group of <ExceptionSchedule> child elements, each of which defines the exception. You can create up to 256 exceptions per calendar.

The ability to create multiple <ExceptionSchedule> elements allows you to create groups of exceptions that can be applied to a schedule together. For example, you may want to create a group of exceptions to apply to the first floor of a building, and another group of exceptions to apply to the second floor. In this case, you could specify two <Exceptions> elements, one for each floor.

For a description of how to configure the properties you must define within each <Exceptions> element, see the next section, *Creating an Exception*.

### 10.2.1.2.1 Creating an Exception

The exception points for an Event Calendar are defined by a series of <Exceptions> elements. Table 55 describes the properties that must be defined within each <Exceptions> element.

**Table 55** Exception Point Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to the exception.</td>
</tr>
<tr>
<td>&lt;UCPTexceptionName&gt;</td>
<td>The name of the exception. This can be a maximum of 27 characters long. You will use this to reference the exception point from the Event Scheduler application.</td>
</tr>
</tbody>
</table>
### Property Description

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTtemporary&gt;</code></td>
<td>Either 0 or 1. If 0, this exception will be repeated annually. If 1, this will be a temporary exception. In this case, it will be removed from the Event Calendar, and any Event Schedulers referencing the exception, after the first time it is referenced.</td>
</tr>
<tr>
<td><code>&lt;ExceptionSchedule&gt;</code></td>
<td>The <code>&lt;ExceptionSchedule&gt;</code> element contains a series of child elements and properties that define the dates that the exception applies to. These are described in the next section, <em>Defining Exception Dates</em>.</td>
</tr>
</tbody>
</table>

### 10.2.1.2.1.1 Defining Exception Dates

The `<ExceptionSchedule>` element contains a series of child elements and properties that define the dates that the Event Calendar is active. This includes the following:

1. The `<StartDate>` and `<EndDate>` child elements each contain 4 properties that define the start and end dates for the exception: `<UCPTdate>`, `<UCPTyearMask>`, `<UCPTmonthMask>`, and `<UCPTdayMask>`.

Use the `<UCPTdate>` properties within each child element to set the start and end dates, as appropriate. When setting these properties, use the following format: YYYY-MM-DD

Use the `<UCPTyearMask>`, `<UCPTmonthMask>`, and `<UCPTdayMask>` properties to indicate whether the exception will apply to all days within the range specified by the start and end dates, or to specific patterns of days within that range. You can set the appropriate property to DW_NUL to apply the exception to the days, months, or years specified by the date range, or to DW_WILDCARD to apply the exception to all days, months or years. Consider the following example:

```xml
<StartDate>
  <UCPTdate>2000-04-05</UCPTdate>
  <UCPTyearMask>DW_WILDCARD</UCPTyearMask>
  <UCPTmonthMask>DW_NUL</UCPTmonthMask>
  <UCPTdayMask>DW_NUL</UCPTdayMask>
</StartDate>

<EndDate>
  <UCPTdate>2000-04-07</UCPTdate>
  <UCPTyearMask>DW_WILDCARD</UCPTyearMask>
  <UCPTmonthMask>DW_NUL</UCPTmonthMask>
  <UCPTdayMask>DW_NUL</UCPTdayMask>
</EndDate>
```

The `<UCPTyearMask>` property in both elements is set to DW_WILDCARD, so the exception applies to all years, not just the ones specified by the start and stop dates. The other properties are set to DW_NUL, so the exception applies to the days and months specified by the start and stop dates. Thus, the exception applies to April 5th through 7th, every year.

Consider a case where you needed to create an exception to apply to the first ten days of every month, year after year. You could do so by supplying the following `<StartDate>` and `<EndDate>` elements. In this example, the `<UCPTyearMask>` and `<UCPTmonthMask>` properties are set to DW_WILDCARD, so the years and months...
specified in the start and stop dates are ignored. The <UCPTdayMask> property is set to DW_NUL, so the days specified (1 through 10) are used.

```xml
<StartDate>
  <UCPTdate>2000-01-01</UCPTdate>
  <UCPTyearMask>DW_WILDCARD</UCPTyearMask>
  <UCPTmonthMask>DW_WILDCARD</UCPTmonthMask>
  <UCPTdayMask>DW_NUL</UCPTdayMask>
</StartDate>

<EndDate>
  <UCPTdate>2000-01-10</UCPTdate>
  <UCPTyearMask>DW_WILDCARD</UCPTyearMask>
  <UCPTmonthMask>DW_WILDCARD</UCPTmonthMask>
  <UCPTdayMask>DW_NUL</UCPTdayMask>
</EndDate>
```

2. <UCPTschedDay> property. Use this property to specify which days of the month the exception will be valid during the interval specified by the <StartDate> and <EndDate> elements. For example, you could specify every third day during the interval, every fourth day, etc. Table 56 lists and defines the identifiers you can use for the DAY_T field.

3. <UCPTschedMonth> property. Use this property to specify which months the exception will be valid during the interval specified by the <StartDate> and <EndDate> elements. For example, you could configure the exception to occur to every second month, or every third month. Table 57 lists and defines the identifiers you can use for the MONTH_T field.

**NOTE:** If you use the i.LON 100 Configuration Software to modify the configuration of an Event Calendar after creating it with the SOAP/XML interface, any date entered that is before 1/1/1970 will be reset to 1/1/1970. Any date entered that is after 12/31/2037 will be reset to 12/31/2037.

Table 56 lists and describes the identifiers you can use to fill in the DAY_T field of the <UCPTexceptionSchedule> property. The exception point will active on the days specified by this property.

**NOTE:** If you use the i.LON 100 Configuration Software to modify the configuration of an Event Calendar after creating it with the SOAP/XML interface, the Configuration Software will automatically reset the Event Calendar to use the DAY_LAST_SECOND_DAY identifier.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DY_LAST_DAY_OF_MONTH</td>
<td>Last day of month</td>
</tr>
<tr>
<td>DY_LAST_SECOND_DAY</td>
<td>Second-to-last day of the month.</td>
</tr>
<tr>
<td>DY_LAST_THIRD_DAY</td>
<td>Third-to-last day of the month.</td>
</tr>
</tbody>
</table>

**NOTE:** There are many other identifiers that use the DY_LAST_XXX_DAY format described by the last three identifiers. XXX represents an integer specifying the exact day to use, in the range of 4-30. For example, you could enter the identifier DY_LAST_20_DAY to have the exception occur on the 20th to last day of each month the exception applies to.
<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DY_LAST_30_DAY</td>
<td>30th to last day of the month</td>
</tr>
<tr>
<td>DY_FIRST_SUN</td>
<td>First Sunday of each month</td>
</tr>
<tr>
<td>DY_FIRST_MON</td>
<td>First Monday of each month</td>
</tr>
<tr>
<td>DY_SECOND_MON</td>
<td>Second Monday of each month</td>
</tr>
<tr>
<td>DY_THIRD_MON</td>
<td>Third Monday of each month</td>
</tr>
<tr>
<td>DY_FOURTH_MON</td>
<td>Fourth Monday of each month</td>
</tr>
<tr>
<td>DY_FIFTH_MON</td>
<td>Fifth Monday of each month</td>
</tr>
<tr>
<td>DY_FIRST_SAT</td>
<td>First Saturday of each month</td>
</tr>
<tr>
<td>DY_SECOND_SUN</td>
<td>Second Sunday of each month</td>
</tr>
<tr>
<td>DY_SECOND_MON</td>
<td>Second Monday of each month</td>
</tr>
<tr>
<td>DY_SECOND_TUES</td>
<td>Second Monday of each month</td>
</tr>
<tr>
<td>DY_SECOND_WED</td>
<td>Second Tuesday of each month</td>
</tr>
<tr>
<td>DY_SECOND_THURS</td>
<td>Second Wednesday of each month</td>
</tr>
<tr>
<td>DY_SECOND_FRI</td>
<td>Second Friday of each month</td>
</tr>
<tr>
<td>DY_SECOND_SAT</td>
<td>Second Saturday of each month</td>
</tr>
<tr>
<td>DY_THIRD_SUN</td>
<td>Third Sunday of each month</td>
</tr>
<tr>
<td>DY_THIRD_MON</td>
<td>Third Monday of each month</td>
</tr>
<tr>
<td>DY_THIRD_TUES</td>
<td>Third Monday of each month</td>
</tr>
<tr>
<td>DY_THIRD_WED</td>
<td>Third Tuesday of each month</td>
</tr>
<tr>
<td>DY_THIRD_THURS</td>
<td>Third Wednesday of each month</td>
</tr>
<tr>
<td>DY_THIRD_FRI</td>
<td>Third Friday of each month</td>
</tr>
<tr>
<td>DY_THIRD_SAT</td>
<td>Third Saturday of each month</td>
</tr>
<tr>
<td>DY_FOURTH_SUN</td>
<td>Fourth Sunday of each month</td>
</tr>
<tr>
<td>DY_FOURTH_MON</td>
<td>Fourth Monday of each month</td>
</tr>
<tr>
<td>DY_FOURTH_TUES</td>
<td>Fourth Monday of each month</td>
</tr>
<tr>
<td>Identifier</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>DY_FOURTH_WED</td>
<td>Fourth Tuesday of each month</td>
</tr>
<tr>
<td>DY_FOURTH_THURS</td>
<td>Fourth Wednesday of each month</td>
</tr>
<tr>
<td>DY_FOURTH_FRI</td>
<td>Fourth Friday of each month</td>
</tr>
<tr>
<td>DY_FOURTH_SAT</td>
<td>Fourth Saturday of each month</td>
</tr>
<tr>
<td>DY_FIFTH_SUN</td>
<td>Fifth Sunday of each month</td>
</tr>
<tr>
<td>DY_FIFTH_MON</td>
<td>Fifth Monday of each month</td>
</tr>
<tr>
<td>DY_FIFTH_TUES</td>
<td>Fifth Tuesday of each month</td>
</tr>
<tr>
<td>DY_FIFTH_WED</td>
<td>Fifth Wednesday of each month</td>
</tr>
<tr>
<td>DY_FIFTH_THURS</td>
<td>Fifth Thursday of each month</td>
</tr>
<tr>
<td>DY_FIFTH_FRI</td>
<td>Fifth Friday of each month</td>
</tr>
<tr>
<td>DY_FIFTH_SAT</td>
<td>Fifth Saturday of each month</td>
</tr>
<tr>
<td>DY_LAST_SUN</td>
<td>Last Sunday of each month</td>
</tr>
<tr>
<td>DY_LAST_MON</td>
<td>Last Monday of each month</td>
</tr>
<tr>
<td>DY_LAST_TUES</td>
<td>Last Tuesday of each month</td>
</tr>
<tr>
<td>DY_LAST_WED</td>
<td>Last Wednesday of each month</td>
</tr>
<tr>
<td>DY_LAST_THURS</td>
<td>Last Thursday of each month</td>
</tr>
<tr>
<td>DY_LAST_FRI</td>
<td>Last Friday or each month</td>
</tr>
<tr>
<td>DY_LAST_SAT</td>
<td>Last Saturday of each month</td>
</tr>
<tr>
<td>DY_EVERY_SUN</td>
<td>Every Sunday of the date interval.</td>
</tr>
<tr>
<td>DY_EVERY_MON</td>
<td>Every Monday of the date interval.</td>
</tr>
<tr>
<td>DY_EVERY_TUES</td>
<td>Every Tuesday of the date interval.</td>
</tr>
<tr>
<td>DY_EVERY_WED</td>
<td>Every Wednesday of the date interval.</td>
</tr>
<tr>
<td>DY_EVERY_THURS</td>
<td>Every Thursday of the date interval.</td>
</tr>
<tr>
<td>DY_EVERY_FRI</td>
<td>Every Friday of the date interval.</td>
</tr>
<tr>
<td>DY_EVERY_SAT</td>
<td>Every Saturday of date interval</td>
</tr>
</tbody>
</table>
Table 57 lists and describes the identifiers you can use to fill in the MONTH_T field of the <UCPTexceptionSchedule> property. The calendar will be active during the months specified by this property.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MN_JAN</td>
<td>January</td>
</tr>
<tr>
<td>MN_FEB</td>
<td>February</td>
</tr>
<tr>
<td>MN_MAR</td>
<td>March</td>
</tr>
<tr>
<td>MN_APR</td>
<td>April</td>
</tr>
<tr>
<td>MN_MAY</td>
<td>May</td>
</tr>
<tr>
<td>MN_JUN</td>
<td>June</td>
</tr>
<tr>
<td>MN_JUL</td>
<td>July</td>
</tr>
<tr>
<td>MN_AUG</td>
<td>August</td>
</tr>
<tr>
<td>MN_SEP</td>
<td>September</td>
</tr>
<tr>
<td>MN_OCT</td>
<td>October</td>
</tr>
<tr>
<td>MN_NOV</td>
<td>November</td>
</tr>
<tr>
<td>MN_DEC</td>
<td>December</td>
</tr>
<tr>
<td>MN_EVERY_MONTH</td>
<td>Every month during the interval the Event Calendar is active.</td>
</tr>
<tr>
<td>MN_EVERY_2_MONTHS</td>
<td>Every other month during the interval the Event Calendar is active.</td>
</tr>
</tbody>
</table>

The identifiers include:

- Every second day of date interval
- Every third day of date interval
- Every fourth day of the date interval
- Every fifth day of the date interval
- Every sixth day of the date interval
- Value not available
<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MN_QUARTERLY</td>
<td>Every third month during the interval the Event Calendar is active.</td>
</tr>
<tr>
<td>MN_EVERY_4_MONTHS</td>
<td>Every fourth month during the interval the Event Calendar is active.</td>
</tr>
<tr>
<td>MN_EVERY_5_MONTHS</td>
<td>Every fifth month during the interval the Event Calendar is active.</td>
</tr>
<tr>
<td>MN_EVERY_6_MONTHS</td>
<td>Every sixth month during the interval the Event Calendar is active.</td>
</tr>
<tr>
<td>MN_EVERY_7_MONTHS</td>
<td>Every seventh month during the interval the Event Calendar is active.</td>
</tr>
<tr>
<td>MN_EVERY_8_MONTHS</td>
<td>Every eighth month during the interval the Event Calendar is active.</td>
</tr>
<tr>
<td>MN_EVERY_9_MONTHS</td>
<td>Every ninth month during the interval the Event Calendar is active.</td>
</tr>
<tr>
<td>MN_EVERY_10_MONTHS</td>
<td>Every tenth month during the interval the Event Calendar is active.</td>
</tr>
<tr>
<td>MN_EVERY_11_MONTHS</td>
<td>Every eleventh month during the interval the Event Calendar is active.</td>
</tr>
<tr>
<td>MN_NUL</td>
<td>Value not available. If this is chosen, the Event Calendar will use every month.</td>
</tr>
</tbody>
</table>
10.2.1.3 EventCalendar_Set

You can use the EventCalendar_Set function to create new Event Calendars, or to overwrite
the configuration of existing Event Calendars. The Event Calendars to be created or written
to are signified by a list of <Calendar> elements in the input you supply to the function. The
properties you must define within each <Calendar> element are the same, whether you are
creating a new Event Calendar or modifying an existing Event Calendar. The previous
section, EventCalendar_Get, describes these properties.

NOTE: When modifying an existing Event Calendar, any optional properties left out of the
input will be erased. Old values will not be carried over, so you must fill in every property
when writing to an Event Calendar, even if you are not changing all of the values.

You can create multiple Event Calendars per i.LON 100 server. However, the i.LON 100 can
only support one active Event Calendar at a time. The Event Calendar that is assigned index
number 0 will be the active Event Calendar.

When creating or modifying an Event Calendar with EventCalendar_Set, it may be useful to
use output from the EventCalendar_Get function as the basis for your input. You would then
only need to modify the values of each property to match the new configuration you want, as
opposed to re-creating an entire string like the one shown below, to generate your input.

The EventCalendar_Set function will generate the eventCalendar.xml file in the
/root/config/software directory of your i.LON 100 server, if the file does not already
exist.

The following example call to the EventCalendar_Set function creates an Event Calendar
with two recurring exception dates: 4/11 and 4/12.
Input Parameters

<iLONEventCalendar>
  <Calendar>
    <UCPTIndex>0</UCPTIndex>
    <UCPTlastUpdate>2001-06-21T20:53:21Z</UCPTlastUpdate>
    <UCPTdescription>Floor</UCPTdescription>
    <UCPTfbName>Calendar 1</UCPTfbName>
    <ScheduleEffectivePeriod>
      <StartDate>1999-01-01</StartDate>
      <EndDate>2006-12-31</EndDate>
    </ScheduleEffectivePeriod>
    <Exceptions>
      <UCPTIndex>0</UCPTIndex>
      <UCPTexceptionName>Easter</UCPTexceptionName>
      <UCPTtemporary>0</UCPTtemporary>
      <ExceptionSchedule>
        <StartDate>
          <UCPTdate>2000-04-05</UCPTdate>
          <UCPTyearMask>DW_WILDCARD</UCPTyearMask>
          <UCPTmonthMask>DW_NUL</UCPTmonthMask>
          <UCPTdayMask>DW_NUL</UCPTdayMask>
        </StartDate>
        <EndDate>
          <UCPTdate>2000-04-07</UCPTdate>
          <UCPTyearMask>DW_WILDCARD</UCPTyearMask>
          <UCPTmonthMask>DW_NUL</UCPTmonthMask>
          <UCPTdayMask>DW_NUL</UCPTdayMask>
        </EndDate>
        <UCPTschedDay>DY_NUL</UCPTschedDay>
        <UCPTschedMonth>MN_NUL</UCPTschedMonth>
      </ExceptionSchedule>
    </Exceptions>
  </Calendar>
</iLONEventCalendar>

Output Parameters

<iLONEventCalendar>
  <UCPTfaultCount>0</UCPTfaultCount>
  <Calendar>
    <UCPTIndex>0</UCPTIndex>
  </Calendar>
</iLONEventCalendar>
10.2.1.4 EventCalendar_Delete

You can use the EventCalendar_Delete function to delete an Event Calendar. You must reference the Event Calendar to be deleted by its index number in the input you supply to the function, as in the example below.

| Input Parameters | <iLONEventCalendar>
|                 |   <Calendar>
|                 |     <UCPTindex>0</UCPTindex>
|                 |   </Calendar>
|                 |   <Calendar>
|                 |     <UCPTindex>223</UCPTindex>
|                 |   </Calendar>
|                 | </iLONEventCalendar>

| Output Parameters | <iLONEventCalendar>
|                  |   <UCPTfaultCount>0</UCPTfaultCount>
|                  |   <Calendar>
|                  |     <UCPTindex>0</UCPTindex>
|                  |   </Calendar>
|                  |   <Calendar>
|                  |     <UCPTindex>223</UCPTindex>
|                  |   </Calendar>
|                  | </iLONEventCalendar>
11 Type Translator

You can use Type Translators to convert data points from one network variable type to another. This may be useful when comparing data points from different vendors that use different types, and are not compatible with each other.

When creating a Type Translator, you will choose a Type Translator Rule. The Type Translator Rule defines the network variable type of the data points the Type Translator will take as input, and the network variable type it will convert these data points to. The Type Translator Rule define the scaling factors, case structures for handling enumerations and fields within structures, and offsets that will be used to determine the value to assign the output data point.

The i.LON 100 software includes nine pre-defined Type Translator Rules. Each one is described in detail later in this chapter. It is also possible to perform translations without using a Type Translator Rule. This is possible when converting data from one scalar type to another where no offset or multipliers are required, and when converting one type to another with the same format description.

You can convert multiple input data points to a single output data point type, or you can convert a single input data point to multiple output data points of different types using Type Translators.

You can optionally create your own Type Translator Rules, or modify the Type Translator Rules provided with the i.LON 100 software, using the TypeTranslator_Rule SOAP functions. For more information on creating Type Translator Rules, or on modifying the Type Translator Rules provided with the i.LON 100 software, see Type Translator Rules on page 12-1.

In addition, you will specify one or more input data points, and one or more output data points. The network variable type of each data point will vary, depending on the Type Translator Rule selected. When any of the input data points are updated, the Type Translator will read the values of the input data points and assign new values to the output data points, based on the values it reads and the Type Translator Rule selected.

11.1 TypeTranslator.xml

The typeTranslator.xml file stores the configuration of all Type Translators you have added to the i.LON 100.

Each defined Type Translator is signified by a <TypeTranslator> element in the XML file. You can create additional Type Translators using the TypeTranslator_Set function, or by manually editing the XML file and downloading it to the i.LON 100 server via FTP. The sections following this example provide instructions and guidelines to follow when doing so.

The following represents a sample typeTranslator.xml file for an i.LON 100 server with three defined Type Translators.
<?xml version="1.0" ?>
<iLONTypeTranslator>
  <SCPTobjMajVer>3</SCPTobjMajVer>
  <SCPTobjMinVer>0</SCPTobjMinVer>
  <UCPTCurrentConfig>3.0</UCPTCurrentConfig>
  <TypeTranslator>
    <UCPTIndex>1</UCPTIndex>
    <UCPTLastUpdate>2002-05-14T12:42:54Z</UCPTLastUpdate>
    <UCPTDescription>Translator For SNVT_Lev_Disc</UCPTDescription>
    <UCPTfbName>Type Translator- 1</UCPTfbName>
    <UCPTTranslatorRule>SNVT_lev_disc_TO_SNVT_switch</UCPTTranslatorRule>
    <SCPTDelayTime>0.0</SCPTDelayTime>
    <InDataPoint>
      <UCPTIndex>0</UCPTIndex>
      <UCPTPointName>NVL_nviTransLevDisc</UCPTPointName>
    </InDataPoint>
    <OutDataPoint>
      <UCPTIndex>0</UCPTIndex>
      <UCPTPointName>NVL_nvoTransSwitch</UCPTPointName>
    </OutDataPoint>
  </TypeTranslator>
  <TypeTranslator>
    <UCPTIndex>2</UCPTIndex>
    <UCPTLastUpdate>2002-05-29T04:27:43Z</UCPTLastUpdate>
    <UCPTDescription>Translator For Temp</UCPTDescription>
    <UCPTfbName>Type Translator- 2</UCPTfbName>
    <UCPTTranslatorRule />
    <SCPTDelayTime>0.0</SCPTDelayTime>
    <InDataPoint>
      <UCPTIndex>0</UCPTIndex>
      <UCPTPointName>NVL_nviTransTemp_f</UCPTPointName>
    </InDataPoint>
    <OutDataPoint>
      <UCPTIndex>0</UCPTIndex>
      <UCPTPointName>NVL_nvoTransTemp_p</UCPTPointName>
    </OutDataPoint>
  </TypeTranslator>
  <TypeTranslator>
    <UCPTIndex>3</UCPTIndex>
    <UCPTLastUpdate>2002-05-14T12:42:54Z</UCPTLastUpdate>
    <UCPTDescription>Translator For Temp</UCPTDescription>
    <UCPTfbName>Type Translator- 3</UCPTfbName>
    <UCPTTranslatorRule />
    <SCPTDelayTime>0.0</SCPTDelayTime>
    <InDataPoint>
      <UCPTIndex>0</UCPTIndex>
      <UCPTPointName>NVL_nviTransTemp_p</UCPTPointName>
    </InDataPoint>
    <OutDataPoint>
      <UCPTIndex>0</UCPTIndex>
      <UCPTPointName>NVL_nvoTransTemp_f</UCPTPointName>
    </OutDataPoint>
  </TypeTranslator>
</iLONTypeTranslator>
11.2 Creating and Modifying the typeTranslator.xml File

You can create and modify the typeTranslator.xml file with the TypeTranslator_Set SOAP function. The following section, Type Translator SOAP Interface, describes how to use TypeTranslator_Set and the other SOAP functions provided for the Type Translator application.

Alternatively, you can create and modify the .xml file manually with an XML editor, and download it to the i.LON 100 server via FTP. Echelon does not recommend this, as the i.LON 100 server will require a reboot to read the configuration of the downloaded file. Additionally, the i.LON 100 server performs error checking on all SOAP messages it receives before writing to the XML file. It will not perform error checking on any XML files you download via FTP, and thus the application may not boot properly.

If you plan to create the XML file manually, you should review the rest of this chapter first, as it describes the elements and properties in the XML file that define each Type Translator. For instructions on creating or modifying an XML file manually, see Manually Modifying an XML Configuration File on page 14-1.

11.2.1 Type Translator SOAP Interface

The SOAP interface for the Type Translator application includes four functions. Table 58 lists and describes these functions. For more information on any of these functions, see the sections following Table 58.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TypeTranslator_List</td>
<td>Use this function to retrieve a list of the Type Translators that you have added to the i.LON 100 server. For more information, see TypeTranslator_List on page 11-4.</td>
</tr>
<tr>
<td>TypeTranslator_Get</td>
<td>Use this function to retrieve the configuration of any Type Translator that you have added to the i.LON 100 server. For more information, see TypeTranslator_Get on page 11-5.</td>
</tr>
<tr>
<td>TypeTranslator_Set</td>
<td>Use this function to create a Type Translator, or to modify an existing Type Translator. For more information, see TypeTranslator_Set on page 11-13.</td>
</tr>
<tr>
<td>TypeTranslator_Delete</td>
<td>Use this function to delete a Type Translator. For more information, see TypeTranslator_Delete on page 11-14.</td>
</tr>
</tbody>
</table>
11.2.1.1 **TypeTranslator_List**

Use the TypeTranslator_List function to retrieve a list of the Type Translators that you have added to the i.LON 100 server. The TypeTranslator_List function takes an empty string as its input, as shown in the example below.

The function returns the major and minor build version numbers that the Type Translator application is using, as well as the namespace version used the last time the TypeTranslator_Set function was called. The output parameters also include a `<TypeTranslator>` element for each Type Translator that you have added to the i.LON 100. The next section, TypeTranslator_Get, describes the properties included in each of these elements.

You could use the list of `<TypeTranslator>` elements as input for the TypeTranslator_Get function. The TypeTranslator_Get function would then return the configuration of each Type Translator included in the list.

```
Input Parameters
Empty String

Output Parameters
<iLONTypeTranslator>
  <SCPTobjMajVer>3</SCPTobjMajVer>
  <SCPTobjMinVer>0</SCPTobjMinVer>
  <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
  <TypeTranslator>
    <UCPTIndex>0</UCPTIndex>
    <UCPTlastUpdate>2002-05-15T09:29:20Z</UCPTlastUpdate>
    <UCPTdescription>Digital</UCPTdescription>
    <UCPTfbName>Type Translator- 0</UCPTfbName>
  </TypeTranslator>
  <TypeTranslator>
    <UCPTIndex>1</UCPTIndex>
    <UCPTlastUpdate>2002-05-14T12:42:54Z</UCPTlastUpdate>
    <UCPTdescription>Temperature</UCPTdescription>
    <UCPTfbName>Type Translator- 1</UCPTfbName>
  </TypeTranslator>
  <TypeTranslator>
    <UCPTIndex>2</UCPTIndex>
    <UCPTlastUpdate>2002-05-29T04:27:43Z</UCPTlastUpdate>
    <UCPTdescription>Energy</UCPTdescription>
    <UCPTfbName>Type Translator- 2</UCPTfbName>
  </TypeTranslator>
  <TypeTranslator>
    <UCPTIndex>3</UCPTIndex>
    <UCPTlastUpdate>2002-05-14T12:42:54Z</UCPTlastUpdate>
    <UCPTdescription>Lighting</UCPTdescription>
    <UCPTfbName>Type Translator- 3</UCPTfbName>
  </TypeTranslator>
</iLONTypeTranslator>
```
11.2.1.2 TypeTranslator_Get

You can use the TypeTranslator_Get function to retrieve the configuration of any Type Translator that you have added to the i.LON 100 server. You must reference the Type Translator whose configuration is to be returned by its index number in the input you supply to the function, as in the example below.

```
Input Parameters
<iLONTypeTranslator>
  <TypeTranslator>
    <UCPTindex>0</UCPTindex>
    </TypeTranslator>
  </iLONTypeTranslator>

Output Parameters
<iLONTypeTranslator>
  <TypeTranslator>
    <UCPTlastUpdate>2002-05-15T09:29:20Z</UCPTlastUpdate>
    <UCPTdescription>Translator For Two TimeStamp</UCPTdescription>
    <UCPTfbName>Type Translator- 0</UCPTfbName>
    <UCPTtranslatorRule>2xTimeStamp_to_TimeStamp</UCPTtranslatorRule>
    <SCPTdelayTime>67.0</SCPTdelayTime>
    <InDataPoint>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nviSchedTimeSet</UCPTpointName>
    </InDataPoint>
    <InDataPoint>
      <UCPTindex>1</UCPTindex>
      <UCPTpointName>NVL_nviRtTimeSet</UCPTpointName>
    </InDataPoint>
    <OutDataPoint>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nvoTimeSet1</UCPTpointName>
    </OutDataPoint>
  </TypeTranslator>
</iLONTypeTranslator>
```

The function returns one <TypeTranslator> element for each Type Translator referenced in the input parameters. The properties contained within each of these elements are defined when the Type Translator is created. You can write to them with the TypeTranslator_Set function. Table 59 describes these properties.

**Table 59 TypeTranslator_Get Output Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number assigned to the Type Translator must be in the range 0-32,767. As mentioned earlier, you can use the TypeTranslator_Set function to create a new Type Translator, or to modify an existing Type Translator. If you do not specify an index number in the input you supply to TypeTranslator_Set, the function will create a new Type Translator using the first available index number. If you specify an index number that is already being used, the function will overwrite the configuration of the Type Translator using that index number with the settings defined in the input parameters.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| <UCPTlastUpdate>      | A timestamp indicating the last time the configuration of the Type Translator was updated. This timestamp uses the following format:  

YYYY-MM-DDTHH:MM:SSZ

The first segment of the time stamp (YYYY-MM-DD) represents the date the configuration of the Type Translator was last updated. The second segment (THH:MM:SS) represents the time of day the configuration of the Type Translator was last updated, in UTC (Coordinated Universal Time).

UTC is the current term for what was commonly referred to as Greenwich Meridian Time (GMT). Zero (0) hours UTC is midnight in Greenwich England, which lies on the zero longitudinal meridian. Universal time is based on a 24 hour clock, therefore, an afternoon hour such as 4 pm UTC would expressed as 16:00 UTC. The Z appended to the timestamp indicates that it is in UTC. |
| <UCPTdescription>    | A user-defined description of the Type Translator. This can be a maximum of 227 characters.                                                                                                                                                                                                                                                                                                                                                                                                  |
| <UCPTfbName>         | The functional block name assigned to the Type Translator in LONMAKER. You can write to this property, but each time you use the i.LON 100 Configuration Software to view the Type Translator, it will be reset to match the functional block name defined in LONMAKER.                                                                                                                                                                                                                                                                         |
| <UCPTTranslatorRule> | The name of the Type Translator Rule that this Type Translator will use. This determines the network variable type of the data points the Type Translator will take as input, and the network variable type that these data points will be translated to. It also determines the value to be assigned to the output data point(s) after the translation.

The input and output data points you select for a Type Translator must use the network variable types specified by the Type Translator Rule.

The sections immediately following this table describe the Type Translator Rules included with the i.LON 100 software, the identifiers you can use to reference them, and the input and output data point types you can use with them. You can also use the SOAP interface to create your own Type Translator Rules. For more information on this, see Chapter 12, Type Translator Rules.

If no translator rule is specified, then the Type Translator will convert the input data point specified for the Type Translator to the format type of the output data point specified for the Type Translator (e.g. scalar to scalar translation with no offset and no constant, or enumeration to enumeration). In this case, the value of the output data point will be updated with the value of the input data point each time a translation is made. |
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;SCPTdelayTime&gt;</code></td>
<td>This property specifies the time period to wait after any one of the Type Translator's input data points are updated before a translation will be performed, in seconds. You might consider setting this to a value greater than 0 if the Type Translator will translate multiple data points. That way, translations may only occur after most or all of the input data points have been updated. The translation will reflect any other data point updates that occur during the delay interval. If this property is set to 0, the Type Translator will perform a translation each time any of the input data points are updated.</td>
</tr>
<tr>
<td><code>&lt;InDataPoint&gt;</code></td>
<td>The data point, or data points, the Type Translator will translate are signified by a list of <code>&lt;InDataPoint&gt;</code> elements. Each <code>&lt;InDataPoint&gt;</code> element contains two properties: <code>&lt;UCPTpointName&gt;</code> and <code>&lt;UCPTindex&gt;</code>. Use the <code>&lt;UCPTpointName&gt;</code> property to reference the name of the input data point, as defined in the i.LON 100 Data Server. Use the <code>&lt;UCPTindex&gt;</code> property to assign that data point an index number within the Type Translator, if the Type Translator takes multiple input data points. The sections following this table describe the Type Translator Rules provided with the i.LON 100 software, and the format types that each rule requires for the input data points.</td>
</tr>
<tr>
<td><code>&lt;OutDataPoint&gt;</code></td>
<td>The output data point(s) that will store the translated input data point. These data points are signified by a list of <code>&lt;InDataPoint&gt;</code> elements. Each <code>&lt;InDataPoint&gt;</code> element contains two properties: <code>&lt;UCPTpointName&gt;</code> and <code>&lt;UCPTindex&gt;</code>. Use the <code>&lt;UCPTpointName&gt;</code> property to reference the name of the output data point, as defined in the i.LON 100 Data Server. Use the <code>&lt;UCPTindex&gt;</code> property to assign that data point an index number within the Type Translator, if the Type Translator generates multiple output data points. The sections following this table describe the Type Translator Rules provided with the i.LON 100 software, and the format types that each rule requires for the output data points.</td>
</tr>
</tbody>
</table>

### 11.2.1.2.1 Type Translator Rules

The following sections list the identifiers you can use to fill in the `<UCPTtranslatorRule>` property when creating a Type Translator. They also provide descriptions of the Type Translator Rules these identifiers reference, and of the network variable types of the input and output data points you must use with each rule.

You can find the XML files that store the configuration of these Type Translator Rules in the `/root/config/Software/TranslatorRules` directory of the i.LON 100 server.

#### 11.2.1.2.1.1 16xSNVT_switch_TO_SNVT_state

Use this Type Translator Rule to convert up to 16 input data points of type SNVT_switch into an output data point of type SNVT_state. The value of the state field of each of the SNVT-state data points will be calculated based on the state of each of the SNVT-switch data points.
SNVT_switch input data points will be assigned to a field in the SNVT_state output data point.

The SNVT_state output data point is defined by the <OutDataPoint> element in the input supplied to the function. This element must contain the <UCPTpointName> of the SNVT_state data point that is to store the Type Translator's output.

The 16 SNVT_switch data points to be translated are defined by a list of <InDataPoint> elements. Each element must contain two properties: <UCPTpointName> and <UCPTindex>. The <UCPTpointName> must identify a SNVT_switch data point. The <UCPTindex> must be in the range 0-15.

The value of the state field of each input data points will be read and stored in bitX of the output data point, where X represents the <UCPTindex> selected for the input data point. For example, the state field of the data point assigned index number 0 in the Type Translator would be stored in Bit0 of the output SNVT_state data point. Or, the state field of the data point assigned index number 8 would be stored in Bit7 of the output SNVT_state data point.

If any of the index numbers for the input data points are not used (meaning that less than 16 data points were supplied to the Type Translator), then the corresponding field in the output data point will be assigned a value of 0.

11.2.1.2.1.2 SNVT_lev_disc_TO_SNVT_occupancy

Use this Type Translator Rule to translate an input data point of type SNVT_lev_disc to an output data point of type SNVT_occupancy. When you use this rule, you must reference the SNVT_lev_disc data point that is to be translated by its <UCPTpointName> in the <InDataPoint> element. You must reference the SNVT_occupancy data point to store the result of the translation by its <UCPTpointName> in the <OutDataPoint> element.

Each time a type translation is made, the Type Translator will assign the SNVT_occupancy output data point an enumeration value based on the enumeration assigned to the input data point. The enumeration values assigned to the output data point follow the rules described in Table 60.

<table>
<thead>
<tr>
<th>If the Input SNVT_lev_disc Data Point Is...</th>
<th>Then the SNVT_occupancy Output Data Point Will Be Set To...</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_NUL</td>
<td>OC_NUL</td>
</tr>
<tr>
<td>ST_OFF</td>
<td>OC_UNOCCUPIED</td>
</tr>
<tr>
<td>ST_ON</td>
<td>OC_OCCUPIED</td>
</tr>
<tr>
<td>ST_HIGH</td>
<td>OC_BYPASS</td>
</tr>
<tr>
<td>ST_LOW</td>
<td>OC_STANDY</td>
</tr>
<tr>
<td>ST_MED</td>
<td>OC_STANDY</td>
</tr>
</tbody>
</table>
11.2.1.2.1.3 SNVT_lev_disc_TO_SNVT_switch

Use this Type Translator Rule to translate an input data point of type SNVT_lev_disc to an output data point of type SNVT_switch. When you use this rule, you must reference the SNVT_lev_disc data point that is to be translated by its <UCPTpointName> in the <InDataPoint> element. You must reference the SNVT_switch data point to store the result of the translation by its <UCPTpointName> in the <OutDataPoint> element.

Each time a translation is made, the Type Translator will assign the SNVT_switch output data point a value that is based on the enumeration currently assigned to the input data point. The values assigned to the output data point follow the rules described in Table 61.

Table 61 SNVT_lev_disc_TO_SNVT_switch

<table>
<thead>
<tr>
<th>If the Input SNVT_lev_disc Data Point Is.....</th>
<th>Then the SNVT_switch Output Data Point Will Be Set To...</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_NULL</td>
<td>0xff 0</td>
</tr>
<tr>
<td>ST_OFF</td>
<td>0.0 0</td>
</tr>
<tr>
<td>ST_ON</td>
<td>100.0 1</td>
</tr>
<tr>
<td>ST_HIGH</td>
<td>75.0 1</td>
</tr>
<tr>
<td>ST_LOW</td>
<td>50.0 1</td>
</tr>
<tr>
<td>ST_MED</td>
<td>25.0 1</td>
</tr>
</tbody>
</table>

11.2.1.2.1.4 SNVT_occupancy_TO_SNVT_setting

Use this Type Translator Rule to translate an input data point of type SNVT_occupancy to an output data point of type SNVT_setting. When you use this rule, you must reference the SNVT_occupancy data point that is to be translated by its <UCPTpointName> in the <InDataPoint> element. You must reference the SNVT_setting data point that will store the result of the translation by its <UCPTpointName> in the <OutDataPoint> element.

Each time a translation is made, the three fields of the SNVT_setting data point (function, rotation, setting) will be assigned different values based on enumeration currently assigned to the input data point. These values assigned to these fields follow the rules described in Table 62.

Table 62 SNVT_occupancy_TO_SNVT_setting

<table>
<thead>
<tr>
<th>If the SNVT_occupancy Input Data Point Is....</th>
<th>Then the SNVT_setting Output Field Values Will Be Set To...</th>
</tr>
</thead>
<tbody>
<tr>
<td>OC_NULL</td>
<td>function: SET_NUL, Setting: 0, Rotation: 0.0</td>
</tr>
<tr>
<td>OC_UNOCCUPIED</td>
<td>function: SET_STATE, Setting: 60, Rotation: -80.01</td>
</tr>
<tr>
<td>OC_OCCUPIED</td>
<td>function: SET_STATE, Setting: 100, Rotation: 80.24</td>
</tr>
</tbody>
</table>
11.2.1.2.1.5 SNVT_scene_TO_SNVT_setting

Use this Type Translator Rule to translate an input data point of type SNVT_scene to an output data point of type SNVT_setting. When you use this rule, you must reference the SNVT_scene data point that is to be translated by its <UCPTpointName> in the <InDataPoint> element. You must reference the SNVT_setting data point to store the result of the translation by its <UCPTpointName> in the <OutDataPoint> element.

Each time a translation is made, the three fields of the SNVT_setting data output point (function, rotation, setting) will be assigned different values based on the values of the function and scene_number fields of the SNVT_scene data point. The values assigned to the fields of the output data point follow the rules described in Table 63.

<table>
<thead>
<tr>
<th>function</th>
<th>scene_number</th>
<th>function</th>
<th>setting</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC_RECALL</td>
<td>0</td>
<td>SET_STATE</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>1</td>
<td>SET_STATE</td>
<td>25</td>
<td>0</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>2</td>
<td>SET_STATE</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>3</td>
<td>SET_STATE</td>
<td>75</td>
<td>0</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>&gt;3</td>
<td>SET_NUL</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>SC_NUL</td>
<td>N/A</td>
<td>SET_NUL</td>
<td>100</td>
<td>0</td>
</tr>
</tbody>
</table>

11.2.1.2.1.6 SNVT_scene_TO_SNVT_switch

Use this Type Translator Rule to translate an input data point of type SNVT_scene to an output data point of type SNVT_switch. When you use this rule, you must reference the SNVT_scene data point that is to be translated by its <UCPTpointName> in the <InDataPoint> element. You must reference the SNVT_switch data point to store the result of the translation by its <UCPTpointName> in the <OutDataPoint> element.

Each time a translation is made, the SNVT_switch output data point will be assigned a value and state based on the values assigned to the function and scene_number fields of the SNVT_scene input data point. The value assigned to the output data point follow the rules described in Table 64.

<table>
<thead>
<tr>
<th>function</th>
<th>scene_number</th>
<th>value</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC_RECALL</td>
<td>0</td>
<td>SET</td>
<td>STATE</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>1</td>
<td>SET</td>
<td>STATE</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>2</td>
<td>SET</td>
<td>STATE</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>3</td>
<td>SET</td>
<td>STATE</td>
</tr>
<tr>
<td>SC_NUL</td>
<td>N/A</td>
<td>SET</td>
<td>STATE</td>
</tr>
</tbody>
</table>

Table 63 SNVT_scene_TO_SNVT_setting

Table 64 SNVT_scene_TO_SNVT_switch
If the SNVT_scene Input Field Values Are....

<table>
<thead>
<tr>
<th>function</th>
<th>scene_number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC_NUL</td>
<td>N/A*</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>1</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>2</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>3</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>&gt;3</td>
</tr>
<tr>
<td>SC_RECALL</td>
<td>255</td>
</tr>
</tbody>
</table>

*If the input function is SC_NUL and the input scene_number is 0, the value of the output data point will not be modified.

11.2.1.2.1.7 SNVT_setting_TO_SNVT_switch

Use this Type Translator Rule to translate an input data point of type SNVT_setting to an output data point of type SNVT_switch. When you use this rule, you must reference the SNVT_setting input data point that is to be translated by its <UCPTpointName> in the <InDataPoint> element. You must reference the SNVT_switch data point to store the result of the translation by its <UCPTpointName> in the <OutDataPoint> element.

Each time a translation is made, the SNVT_switch output data point will be assigned a value based on the values assigned to the function and setting fields of the SNVT_setting input data point. The value assigned to the output data point follow the rules described in Table 65.

Table 65 SNVT_setting_TO_SNVT_switch

<table>
<thead>
<tr>
<th>Function</th>
<th>Setting</th>
<th>Then the SNVT_switch Output Data Point Will Be Set To...</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET_STATE</td>
<td>&gt;100.0</td>
<td>0xFF 0</td>
</tr>
<tr>
<td>SET_STATE</td>
<td>&lt;=100.0</td>
<td>(setting value) 0</td>
</tr>
<tr>
<td>SET_NUL</td>
<td>N/A</td>
<td>0xFF 0</td>
</tr>
</tbody>
</table>

11.2.1.2.1.8 SNVT_state_TO_16xSNVT_switch

Use this Type Translator Rule to translate a data point of type SNVT_state to multiple output data points of type SNVT_switch. When you use this rule, you must reference the SNVT_state input data point that is to be translated by its <UCPTpointName> in the <InDataPoint> element.

The 16 SNVT_switch data points to store the result of the translation are signified by a list of <InDataPoint> elements in the input parameters. Each element must contain two properties:
<UCPTpointName> and <UCPTIndex>. The <UCPTpointName> must identify a SNVT_switch data point. The <UCPTIndex> must be in the range 0-15.

Each output data point will be assigned a value based on its index number, and the value of the corresponding field in the input data point. For example, the output data point using index number 0 within the Type Translator will be assigned a value based on Bit0 of the input data point. The output data point using index number 7 within the Type Translator will be assigned a value based on Bit6 of the input data point, and so on.

If the value of a BitX field is 0, then the applicable SNVT_switch data point will be assigned the value 0.0. If the value of a BitX field is 1, then the applicable SNVT_switch data point will be assigned the value 100.0.

11.2.1.2.1.9 SNVT_switch_TO_SNVT_lev_disc

Use this Type Translator Rule to translate an input data point of type SNVT_switch to an output data point of type SNVT_lev_disc. When you use this rule, you must reference the SNVT_switch input data point that is to be translated by its <UCPTpointName> in the <InDataPoint> element. You must reference the SNVT_lev_disc data point to store the result of the translation by its <UCPTpointName> in the <OutDataPoint> element.

The SNVT_lev_disc output data point will be assigned an enumeration based on the value of the state and value fields of the input data point each time a translation is made. The value assigned to the output data point follow the rules described in Table 66.

<table>
<thead>
<tr>
<th>If the SNVT_switch Input Field Values Are...</th>
<th>Then the SNVT_lev_disc Output Data Point Will Be Set To...</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Value</td>
</tr>
<tr>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>1</td>
<td>0.0</td>
</tr>
<tr>
<td>1</td>
<td>1.0-25.0</td>
</tr>
<tr>
<td>1</td>
<td>26.0-50.0</td>
</tr>
<tr>
<td>1</td>
<td>51.0-75.0</td>
</tr>
<tr>
<td>1</td>
<td>76.0-100.0</td>
</tr>
<tr>
<td>1</td>
<td>&gt;100.0</td>
</tr>
</tbody>
</table>
11.2.1.3 TypeTranslator_Set

You can use the TypeTranslator_Set function to create new Type Translators, or to overwrite the configuration of existing Type Translators. The Type Translators to be created or written to are signified by a list of <TypeTranslator> elements in the input supplied to the function. The properties you must define within each of these elements are the same, whether you are creating a new Type Translator or modifying an existing Type Translator. The previous section, TypeTranslator_Get, describes these properties.

**NOTE:** When modifying an existing Type Translator, any optional properties left out of the input will be erased. Old values will not be carried over, so you must fill in every property when writing to a Type Translator, even if you are not changing all of the values.

When creating or modifying a Type Translator with TypeTranslator_Set, you may want to use output from TypeTranslator_Get as the basis for your input. You would then only need to modify the values of each property to match the new configuration you want, as opposed to re-creating an entire string like the one shown below, to generate your input.

The first invocation of the TypeTranslator_Set function will generate the typeTranslator.xml file in the /root/config/software directory of your i.LON 100 server, if the file does not already exist.

The following uses the TypeTranslator_Set function to create a Type Translator that uses the Type Translator Rule “SNVT_switch_TO_SNVT_lev_disc” to translate the data point NVL_nviTTswitch, and store the result of the translation in the data point NVL_nvoLevDisc. Because the “SNVT_switch_TO_SNVT_lev_disc” rule is being used, NVL_nviTTswitch must be a SNVT_switch data point and NVL_nvoLevDisc must be a SNVT_lev_disc data point.

The input and output data point types that must be used with the other Type Translator Rules provided with the i.LON 100 software are listed in the previous section, TypeTranslator_Get.

```
<iLONTypeTranslator>
  <TypeTranslator>
    <UCPTIndex></UCPTIndex>
    <UCPTdescription>Translator For SNVT_switch</UCPTdescription>
    <UCPTfbName></UCPTfbName>
    <UCPTtranslatorRule>SNVT_switch_TO_SNVT_lev_disc</UCPTtranslatorRule>
    <SCPTdelayTime>0.0</SCPTdelayTime>
    <InDataPoint>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nviTTswitch</UCPTpointName>
    </InDataPoint>
    <OutDataPoint>
      <UCPTindex>0</UCPTindex>
      <UCPTpointName>NVL_nvoLevDisc</UCPTpointName>
    </OutDataPoint>
  </TypeTranslator>
</iLONTypeTranslator>
```
11.2.1.4 TypeTranslator_Delete

You can use the TypeTranslator_Delete function to delete a Type Translator. You must reference the Type Translator to be deleted by its index number in the input you supply to the function, as in the example below.

**Input Parameters**

```
<iLONTypeTranslator>
  <TypeTranslator>
    <UCPIndex>0</UCPIndex>
  </TypeTranslator>
</iLONTypeTranslator>
```

**Output Parameters**

```
<iLONTypeTranslator>
  <UCPIndex>0</UCPIndex>
  <TypeTranslator>
    <UCPIndex>0</UCPIndex>
  </TypeTranslator>
</iLONTypeTranslator>
```
12 Type Translator Rules

You can use the Type Translator Rule SOAP functions to create additional Type Translator Rules for the i.LON 100 server, or to modify the Type Translator Rules provided with the i.LON 100 software. Each Type Translator Rule defines the network variable type of the data points a Type Translator will take as input, and the network variable type these data points will be translated to. In addition, they define the factors that are required to determine the value to be assigned to the output data point during a translation, such as scaling, offsets, and case structures to handle enumerations and fields within structures. This section provides an overview of how this works.

A Type Translator referencing a Type Translator Rule will specify input data points matching the input network variable types for that rule, and output data points matching the output types for that rule. The values of the input data points will then be translated and stored in the output data points each time any of the input data points are updated.

If an input data point is a structure, you can specify which field(s) in the input data point is to be translated. Similarly, if the output data point is a structure, you can specify which field(s) the result of a translation is to be stored in. Using these features, you can configure a Type Translator Rule to convert multiple input data points into a single output data point, or a single input data point into multiple output data points.

You can optionally create case structures that define the logic for a translation. For example, if the input data point has a scalar value and the output data point is an enumeration, you could set up a case structure to map ranges of scalar values to different enumerations for the output data point. Alternatively, you could set up case rules to map the various enumeration values an input data point to scalar values, or to different enumeration values, for an output data point.

This chapter describes how to create a Type Translator Rule. Once you have created a Type Translator Rule, you can reference it from a Type Translator. For more information on the Type Translator application and how to create a Type Translator, see Chapter 11, Type Translator.

12.1 Type Translator Rule XML Files

The configuration of each Type Translator Rule defined for the i.LON 100 server will be stored in an XML file in the /root/config/Software/TranslatorRules directory of the i.LON 100 server. All files in this directory are read during boot, and valid rules are made available to the Type Translator application. By default, this directory contains several XML files that you can use with your Type Translators. Chapter 11 introduces the Type Translator Rules defined by these files, and describes how to use them with a Type Translator.

This chapter describes how to use the SOAP interface to create a new Type Translator Rule, or to modify an existing Type Translator Rule.

The following sample shows the XML file that stores the configuration of a Type Translator Rule called 2xSwitch_to_Switch. This Type Translator Rule takes 2 SNVT_switch data points as input. It stores the state field of the first input data point, and the value field of the second input data point, in the output data point, which is also a SNVT_switch data point.
<TypeTranslatorRule>
  <SCPTobjMajVer>3</SCPTobjMajVer>
  <SCPTobjMinVer>0</SCPTobjMinVer>
  <UCPTlastUpdate>2002-04-05T11:26Z</UCPTlastUpdate>
  <UCPTdescription>Test</UCPTdescription>
  <UCPTtranslatorRule>2xSwitch_to_Switch</UCPTtranslatorRule>
  <InDataPoint>
    <UCPTindex>0</UCPTindex>
    <UCPTformatDescription>SNVT_switch</UCPTformatDescription>
  </InDataPoint>
  <InDataPoint>
    <UCPTindex>1</UCPTindex>
    <UCPTformatDescription>SNVT_switch</UCPTformatDescription>
  </InDataPoint>
  <OutDataPoint>
    <UCPTindex>0</UCPTindex>
    <UCPTformatDescription>SNVT_switch</UCPTformatDescription>
  </OutDataPoint>
  <Case>
    <UCPTindex>0</UCPTindex>
    <UCPTindexIn>0</UCPTindexIn>
    <UCPTfieldNameIn>state</UCPTfieldNameIn>
    <UCPTcompFct>FN_NUL</UCPTcompFct>
    <UCPTcompValue>0</UCPTcompValue>
    <Rule>
      <UCPTindex>0</UCPTindex>
      <UCPTindexIn>0</UCPTindexIn>
      <UCPTfieldNameIn>state</UCPTfieldNameIn>
      <UCPTcompFct>FN_NUL</UCPTcompFct>
      <UCPTcompValue>0</UCPTcompValue>
      <Rule>
        <UCPTindex>1</UCPTindex>
        <UCPTindexIn>1</UCPTindexIn>
        <UCPTfieldNameIn>value</UCPTfieldNameIn>
        <UCPTcompFct>FN_NUL</UCPTcompFct>
        <UCPTcompValue>0</UCPTcompValue>
        <Rule>
          <UCPTindex>0</UCPTindex>
          <UCPTindexIn>0</UCPTindexIn>
          <UCPTfieldNameIn>state</UCPTfieldNameIn>
          <UCPTcompFct>FN_NUL</UCPTcompFct>
          <UCPTcompValue>0</UCPTcompValue>
          <Rule>
            <UCPTindex>1</UCPTindex>
            <UCPTindexIn>1</UCPTindexIn>
            <UCPTfieldNameIn>value</UCPTfieldNameIn>
            <UCPTcompFct>FN_NUL</UCPTcompFct>
            <UCPTcompValue>0</UCPTcompValue>
            <Rule>
              <UCPTindex>0</UCPTindex>
              <UCPTindexIn>0</UCPTindexIn>
              <UCPTfieldNameIn>state</UCPTfieldNameIn>
              <UCPTcompFct>FN_NUL</UCPTcompFct>
              <UCPTcompValue>0</UCPTcompValue>
              <Rule>
                <UCPTindex>1</UCPTindex>
                <UCPTindexIn>1</UCPTindexIn>
                <UCPTfieldNameIn>value</UCPTfieldNameIn>
                <UCPTcompFct>FN_NUL</UCPTcompFct>
                <UCPTcompValue>0</UCPTcompValue>
                <Rule>
                  <UCPTindex>0</UCPTindex>
                  <UCPTindexIn>0</UCPTindexIn>
                  <UCPTfieldNameIn>state</UCPTfieldNameIn>
                  <UCPTcompFct>FN_NUL</UCPTcompFct>
                  <UCPTcompValue>0</UCPTcompValue>
                  <Rule>
                    <UCPTindex>1</UCPTindex>
                    <UCPTindexIn>1</UCPTindexIn>
                    <UCPTfieldNameIn>value</UCPTfieldNameIn>
                    <UCPTcompFct>FN_NUL</UCPTcompFct>
                    <UCPTcompValue>0</UCPTcompValue>
                    <Rule>
                      <UCPTindex>0</UCPTindex>
                      <UCPTindexIn>0</UCPTindexIn>
                      <UCPTfieldNameIn>state</UCPTfieldNameIn>
                      <UCPTcompFct>FN_NUL</UCPTcompFct>
                      <UCPTcompValue>0</UCPTcompValue>
                      <Rule>
                        <UCPTindex>1</UCPTindex>
                        <UCPTindexIn>1</UCPTindexIn>
                        <UCPTfieldNameIn>value</UCPTfieldNameIn>
                        <UCPTcompFct>FN_NUL</UCPTcompFct>
                        <UCPTcompValue>0</UCPTcompValue>
                        <Rule>
                          <UCPTindex>0</UCPTindex>
                          <UCPTindexIn>0</UCPTindexIn>
                          <UCPTfieldNameIn>state</UCPTfieldNameIn>
                          <UCPTcompFct>FN_NUL</UCPTcompFct>
                          <UCPTcompValue>0</UCPTcompValue>
                          <Rule>
                            <UCPTindex>1</UCPTindex>
                            <UCPTindexIn>1</UCPTindexIn>
                            <UCPTfieldNameIn>value</UCPTfieldNameIn>
                            <UCPTcompFct>FN_NUL</UCPTcompFct>
                            <UCPTcompValue>0</UCPTcompValue>
                            <Rule>
                              <UCPTindex>0</UCPTindex>
                              <UCPTindexIn>0</UCPTindexIn>
                              <UCPTfieldNameIn>state</UCPTfieldNameIn>
                              <UCPTcompFct>FN_NUL</UCPTcompFct>
                              <UCPTcompValue>0</UCPTcompValue>
                              <Rule>
                                <UCPTindex>1</UCPTindex>
                                <UCPTindexIn>1</UCPTindexIn>
                                <UCPTfieldNameIn>value</UCPTfieldNameIn>
                                <UCPTcompFct>FN_NUL</UCPTcompFct>
                                <UCPTcompValue>0</UCPTcompValue>
                                <Rule>
                                  <UCPTindex>0</UCPTindex>
                                  <UCPTindexIn>0</UCPTindexIn>
                                  <UCPTfieldNameIn>state</UCPTfieldNameIn>
                                  <UCPTcompFct>FN_NUL</UCPTcompFct>
                                  <UCPTcompValue>0</UCPTcompValue>
                                  <Rule>
                                    <UCPTindex>1</UCPTindex>
                                    <UCPTindexIn>1</UCPTindexIn>
                                    <UCPTfieldNameIn>value</UCPTfieldNameIn>
                                    <UCPTcompFct>FN_NUL</UCPTcompFct>
                                    <UCPTcompValue>0</UCPTcompValue>
                                    <Rule>
                                      <UCPTindex>0</UCPTindex>
                                      <UCPTindexIn>0</UCPTindexIn>
                                      <UCPTfieldNameIn>state</UCPTfieldNameIn>
                                      <UCPTcompFct>FN_NUL</UCPTcompFct>
                                      <UCPTcompValue>0</UCPTcompValue>
                                      <Rule>
                                        <UCPTindex>1</UCPTindex>
                                        <UCPTindexIn>1</UCPTindexIn>
                                        <UCPTfieldNameIn>value</UCPTfieldNameIn>
                                        <UCPTcompFct>FN_NUL</UCPTcompFct>
                                        <UCPTcompValue>0</UCPTcompValue>
                                          </Case>
                                        </Rule>
                                      </Case>
                                    </Rule>
                                  </Rule>
                                </Rule>
                              </Rule>
                            </Rule>
                          </Rule>
                        </Rule>
                      </Rule>
                    </Rule>
                  </Rule>
                </Rule>
              </Rule>
            </Rule>
          </Rule>
        </Rule>
      </Rule>
    </Rule>
  </Case>
</TypeTranslatorRule>
12.2 Creating and Modifying the Type Translator Rule XML Files

You can create and modify the XML files for your Type Translator Rules with the TypeTranslator_Set_Rule function. The following section, Type Translator Rule SOAP Interface, describes how to use TypeTranslator_Set_Rule and the other SOAP functions provided for use with Type Translator Rules.

Alternatively, you can create the XML files for your Type Translator Rules manually, with an XML editor, and download them to the i.LON 100 server via FTP sessions. Echelon does not recommend this, as the i.LON 100 server will require a reboot to read the configuration of the downloaded file. Additionally, the i.LON 100 server performs error checking on all SOAP messages it receives before writing to the file. It will not perform error checking on any XML files you download via FTP, and thus the application may not boot properly.

However, if you plan to create and manage the XML files for your Type Translator Rules manually, you should review the rest of this chapter first, as it describes the elements and properties that define each Type Translator Rule. For instructions on creating or modifying an XML file manually, see Manually Modifying an XML Configuration File on page 14-1.

12.2.1 Type Translator Rule SOAP Interface

The SOAP interface for the Type Translator Rule application includes four functions. Table 67 lists and describes these functions. For more information on any of these functions, see the sections following Table 67.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TypeTranslator_List_Rule</td>
<td>Use this function to retrieve a list of the Type Translators Rules that you have added to the i.LON 100 server. For more information, see TypeTranslator_List_Rule on page 12-4.</td>
</tr>
<tr>
<td>TypeTranslator_Get_Rule</td>
<td>Use this function to retrieve the configuration of any Type Translator Rule that you have added to the i.LON 100 server. For more information, see TypeTranslator_Get_Rule on page 12-5.</td>
</tr>
<tr>
<td>TypeTranslator_Set_Rule</td>
<td>Use this function to create a Type Translator Rule, or to overwrite the configuration of an existing Type Translator Rule. For more information, see TypeTranslator_Set_Rule on page 12-12.</td>
</tr>
<tr>
<td>TypeTranslator_Delete_Rule</td>
<td>Use this function to delete a Type Translator Rule. For more information, see TypeTranslator_Delete_Rule on page 12-14.</td>
</tr>
</tbody>
</table>
12.2.1.1 **TypeTranslator_List_Rule**

Use the TypeTranslator_List_Rule function to retrieve a list of the Type Translator Rules that you have added to the i.LON 100 server. The TypeTranslator_List_Rule function takes an empty string as its input, as shown in the example below.

The function returns the major and minor build version numbers that the Type Translator Rule application is using, as well as the namespace version used the last time the TypeTranslator_Set_Rule function was called. The output parameters also include a <TypeTranslatorRule> element for each rule that you have added to the i.LON 100. The next section, **TypeTranslator_Get_Rule**, describes the properties included in each of these elements.

You could use the list of <TypeTranslatorRule> elements returned by this function as input for the TypeTranslator_Get_Rule function. The TypeTranslator_Get_Rule function would then return the complete configuration of each Type Translator Rule included in the list.

```
Input Parameters
Empty String

Output Parameters
<iLONTypeTranslatorRule>
  <SCPTobjMajVer>3</SCPTobjMajVer>
  <SCPTobjMinVer>0</SCPTobjMinVer>
  <UCPTcurrentConfig>3.0</UCPTcurrentConfig>
  <TypeTranslatorRule>
    <UCPTindex>7</UCPTindex>
    <UCPTlastUpdate>2002-01-30T16:32:26Z</UCPTlastUpdate>
    <UCPTtranslatorRule>SNVT_state_TO_16xswitch</UCPTtranslatorRule>
    <UCPTdescription>Converts SNVT_state to 16 SNVT_switch</UCPTdescription>
  </TypeTranslatorRule>
  <TypeTranslatorRule>
    <UCPTindex>8</UCPTindex>
    <UCPTlastUpdate>2002-01-30T16:32:26Z</UCPTlastUpdate>
    <UCPTtranslatorRule>SNVT_switch_TO_SNVT_lev_disc</UCPTtranslatorRule>
    <UCPTdescription>Converts SNVT_switch to SNVT_lev_disc</UCPTdescription>
  </TypeTranslatorRule>
  <TypeTranslatorRule>
    <UCPTindex>9</UCPTindex>
    <UCPTlastUpdate>2002-05-22T09:33:44Z</UCPTlastUpdate>
    <UCPTtranslatorRule>2xTimeStamp_to_TimeStamp</UCPTtranslatorRule>
    <UCPTdescription>Test</UCPTdescription>
  </TypeTranslatorRule>
  <TypeTranslatorRule>
    <UCPTindex>10</UCPTindex>
    <UCPTlastUpdate>2002-01-30T16:32:26Z</UCPTlastUpdate>
    <UCPTtranslatorRule>Limit_SNVT_count_f</UCPTtranslatorRule>
    <UCPTdescription>Sets SNVT_count_f to 0 when increased</UCPTdescription>
  </TypeTranslatorRule>
</iLONTypeTranslatorRule>
```
12.2.1.2 TypeTranslator_Get_Rule

You can use the TypeTranslator_Get_Rule function to return the configuration of any Type Translator Rule that you have added to the i.LON 100 server. You must reference the Type Translator Rule whose configuration is to be returned by its index number in the input you supply to the function, as in the example below.

```
<iLONTypeTranslatorRule>
  <TypeTranslatorRule>
    <UCPIndex>10</UCPIndex>
  </TypeTranslatorRule>
</iLONTypeTranslatorRule>
```

The function returns one <Rule> element for each Type Translator Rule referenced in the input parameters. The properties and elements contained within each <Rule> element are defined when the Type Translator Rule is created. You can write to them using the TypeTranslator_Set_Rule function. Table 68 describes these properties.
### Table 68  TypeTranslator_Get_Rule Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;UCPTindex&gt;</code></td>
<td>The index number assigned to the Type Translator Rule must be in the range 0-32,767. As mentioned earlier, you can use the TypeTranslator_Set_Rule function to create a new Type Translator Rule, or to modify an existing Type Translator Rule. If you do not specify an index number in the input you supply to TypeTranslator_Set_Rule, the function will create a new Type Translator Rule using the first available index number. If you specify an index number that is already being used, the function will overwrite the configuration of the Type Translator Rule using that index number with the settings defined in the input parameters.</td>
</tr>
<tr>
<td><code>&lt;UCPTlastUpdate&gt;</code></td>
<td>A timestamp indicating the last time the configuration of the Type Translator Rule was updated. This timestamp uses the following format: YYYY-MM-DDTHH:MM:SSZ. The first segment of the time stamp (YYYY-MM-DD) represents the date the configuration of the Type Translator Rule was last updated. The second segment (THH:MM:SS) represents the time of day the configuration of the Type Translator Rule was last updated, in UTC (Coordinated Universal Time). UTC is the current term for what was commonly referred to as Greenwich Meridian Time (GMT). Zero (0) hours UTC is midnight in Greenwich England, which lies on the zero longitudinal meridian. Universal time is based on a 24 hour clock, therefore, an afternoon hour such as 4 pm UTC would expressed as 16:00 UTC. The Z appended to the timestamp indicates that it is in UTC.</td>
</tr>
<tr>
<td><code>&lt;UCPTdescription&gt;</code></td>
<td>A description of the Type Translator Rule. This can be a maximum of 227 characters long.</td>
</tr>
<tr>
<td><code>&lt;UCPTtranslatorRule&gt;</code></td>
<td>The name of the Type Translator Rule. The XML file created for this Type Translator Rule will use this as its file name. For example, the XML file for the rule defined in the sample input shown above would be: temp_add05.xml. The name can be a maximum of 65 characters long. You will use it to reference the rule when creating a Type Translator with the TypeTranslator_Set function. For more information on the TypeTranslator_Set function, see Chapter 11, Type Translator. The following characters are restricted: / \ : * ? “ &lt; &gt; *</td>
</tr>
</tbody>
</table>
### Property Description

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;InDataPoint&gt;</code></td>
<td>You can define the network variable types a Type Translator Rule accepts as input with a series of <code>&lt;InDataPoint&gt;</code> elements. Each <code>&lt;InDataPoint&gt;</code> element must contain two properties: <code>&lt;UCPTindex&gt;</code> and <code>&lt;UCPTformatDescription&gt;</code>.</td>
</tr>
<tr>
<td></td>
<td>Use the <code>&lt;UCPTformatDescription&gt;</code> property to define the network variable type. Use the <code>&lt;UCPTindex&gt;</code> to assign that type an index number to be used within the Type Translator Rule.</td>
</tr>
<tr>
<td></td>
<td>When you create a Type Translator to use a rule, you will define an input data point, or a group of input data points, and assign each data point an index number. The <code>&lt;UCPTformatDescription&gt;</code> of each data point must match the <code>&lt;UCPTformatDescription&gt;</code> of the <code>&lt;InDataPoint&gt;</code> element using the same index number within the Type Translator Rule. Otherwise, an error may occur during translation.</td>
</tr>
<tr>
<td><code>&lt;OutDataPoint&gt;</code></td>
<td>You can define the network variable types a Type Translator Rule will translate its input to with a series of <code>&lt;OutDataPoint&gt;</code> elements. Each <code>&lt;OutDataPoint&gt;</code> element must contain two properties: <code>&lt;UCPTindex&gt;</code> and <code>&lt;UCPTformatDescription&gt;</code>.</td>
</tr>
<tr>
<td></td>
<td>Use the <code>&lt;UCPTformatDescription&gt;</code> property to define the network variable type. Use the <code>&lt;UCPTindex&gt;</code> to assign that type an index number to be used within the Type Translator Rule.</td>
</tr>
<tr>
<td></td>
<td>When you create a Type Translator that uses a rule, you will define an output data point, or a group of output data points, and assign each data point an index number. The <code>&lt;UCPTformatDescription&gt;</code> of each data point must match the <code>&lt;UCPTformatDescription&gt;</code> of the <code>&lt;InDataPoint&gt;</code> element using the same index number within the Type Translator Rule. Otherwise, an error may occur during translation.</td>
</tr>
<tr>
<td><code>&lt;Case&gt;</code></td>
<td>The input and output network variable types for a Type Translator Rule are defined by a series of <code>&lt;InDataPoint&gt;</code> and <code>&lt;OutDataPoint&gt;</code> elements. You can create case structures to determine the values that will be assigned to the output data points when translations are made. This may be useful when converting scalar values to enumerations, and vice versa. The case structures for a Type Translator Rule are defined by a list of <code>&lt;Case&gt;</code> elements.</td>
</tr>
<tr>
<td></td>
<td>For more information on case structures, see the next section, Creating a Case Structure.</td>
</tr>
</tbody>
</table>

### 12.2.1.2.1 Creating a Case Structure

You can create case structures for each Type Translator Rule that define the set of operations that will be performed when a Type Translator using that rule makes a translation. Each case structure includes several global elements, and a series of case rules. The case rules are signified by a list of `<Rule>` elements. You can use these rules to establish the value that will be assigned to the data point that the Type Translator Rule generates as output.
Before the operations defined by the case rules are performed, the Type Translator Rule will use its global elements to compare the value of an input data point (and field, where applicable) to a value of your choice. You will select a comparison function with which the comparison is to be made.

If the result of the operation is True, each of the case rules defined for the case structure will be used. If the result is False, the case rules will not be used. These comparisons are meant to give you flexibility when setting up your case structures.

For example, consider a case where the input data point for a Type Translator Rule uses the format type SNVT_occupancy. You could set up one case structure to be used when the data point is set to OC_OCCUPIED. You could set up another case structure to be used when the data point is set to OC_UNOCCUPIED. Each structure could have a different set of case rules that will be used to assign the output data point, or data points, a different value.

**NOTE:** If none of the case structures for a Type Translator Rule evaluate to True, the data point will be updated during the translation. However, its value will not change.

Table 69 describes the global elements you will fill in to define the comparison that will be performed. These elements must be inserted at the top of the case structure, before the *<Rule>* elements.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>&lt;UCPTindex&gt;</em></td>
<td>The index number of the case structure.</td>
</tr>
<tr>
<td><em>&lt;UCPTfieldNameIn&gt;</em></td>
<td>If the input data point to be used in the comparison for this case structure is a structure, enter the name of the field whose value is to be used in the comparison. Leave this property empty if the input data point is not a structure.</td>
</tr>
<tr>
<td><em>&lt;UCPTindexIn&gt;</em></td>
<td>The index number of the input data point whose value you want to be used in the comparison, as defined within the <em>&lt;InDataPoint&gt;</em> elements of the Type Translator Rule.</td>
</tr>
<tr>
<td><em>&lt;UCPTcompFunction&gt;</em></td>
<td>Select a comparison function (<em>UCPTcompFunction</em>) and compare value (<em>UCPTcompValue</em>) for the case element. Table 70 lists and describes the comparison functions that can be used to fill in the <em>&lt;UCPTcompFunction&gt;</em> property.</td>
</tr>
<tr>
<td><em>&lt;UCPTcompValue&gt;</em></td>
<td>The value of the input data point, or input data point field, selected for the case structure will be compared to the compare value using the selected comparison function. If the result of this comparison is True, the case rules defined for the case structure will be used.</td>
</tr>
</tbody>
</table>

For more information information on case rules, see *Case Rules* on page 12-9.
Table 70 lists and describes the comparison functions that can be used to fill in the <UCPTcompFunction> property. Each function must be referenced by the identifier string listed in the table.

**Table 70 Comparison Function Identifiers**

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FN_GT</td>
<td>Greater than. Returns True if the value of the input data point is greater than that of the compare data point.</td>
</tr>
<tr>
<td>FN_LT</td>
<td>Less than. Returns True if the value of the input data point is less than that of the compare data point.</td>
</tr>
<tr>
<td>FN_GE</td>
<td>Greater than or equal to. Returns True if the value of the input data point is greater than or equal to that of the compare data point.</td>
</tr>
<tr>
<td>FN_LE</td>
<td>Less than or equal to. Returns True if the value of the input data point is less than or equal to that of the compare data point.</td>
</tr>
<tr>
<td>FN_EQ</td>
<td>Equal. Returns True if the value of the input data point is equal to that of the compare data point.</td>
</tr>
<tr>
<td>FN_NE</td>
<td>Not equal. Returns True if the value of the input data point is not equal to that of the compare data point.</td>
</tr>
<tr>
<td>FN_NUL</td>
<td>Null. Returns True for all values of the input. Use this if you want the case rules for a structure to be used each time there is a translation.</td>
</tr>
</tbody>
</table>

### 12.2.1.2.1 Case Rules

You can use case rules to determine the value(s) to be assigned to the output data point(s) when a Type Translator Rule is used. If the output data point is a structure, you can create case rules to determine the value that will be assigned to each field in the structure.

For each case rule, you will specify an input data point (and a field name if the input data point is a structure) to determine the input value. You will also specify a compare value and a comparison function. The input value will be compared to the compare value using the specified comparison function. If the result of the comparison is True, the operation defined by the case rule will be performed. If the result of the comparison is False, the operation will not be performed and the value of the output data point (or field) will not change.

Consider a Type Translator Rule that converts a SNVT_scene data point into a SNVT_switch data point. You could create a case rule to assign the value or state fields of the SNVT_switch data point a value based on the scene_number of the SNVT_scene data point. For example, you could assign the SNVT_switch data point the value 100.0 1 if the scene_number is less than 2, or 0.0 if it is greater than 2. You can create as many case rules as you want per case structure, so you can plan on as many contingencies as you like.

Each case rule is defined by a <Rule> element. Table 71 describes the properties that should be filled in within each <Rule> element to define each case rule.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;UCPTindex&gt;</td>
<td>The index number of the case rule.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> If more than one case rule attempts to assign a value to the same data point or data point field, the case rule listed last in the XML file will take precedence.</td>
</tr>
<tr>
<td>&lt;UCPTindexIn&gt;</td>
<td>The index number of the input data point you want the case rule to use, as defined within the &lt;InDataPoint&gt; elements of the Type Translator Rule. The value of this data point will be compared to the &lt;UCPTcompValue&gt; selected for the case rule using the comparison function defined by the &lt;UCPTcompFunction&gt; property.</td>
</tr>
<tr>
<td></td>
<td>If the result of the comparison is True, the case rule will modify the value of the input data point using the operations determined by the &lt;UCPTmultiplier&gt; and &lt;UCPTconstant&gt; properties, and assign the resulting value to the output data point chosen for the case rule.</td>
</tr>
<tr>
<td>&lt;UCPTfieldNameIn&gt;</td>
<td>If the input data point for this Type Translator Rule is a structure, enter the name of the field from which the input value for the case rule should be taken. This can be a maximum of 31 characters.</td>
</tr>
<tr>
<td></td>
<td>Leave this property blank if the input data point is not a structure.</td>
</tr>
<tr>
<td>&lt;UCPTindexOut&gt;</td>
<td>The index number of the output data point to store the value calculated by this case rule, as defined within the &lt;OutDataPoint&gt; elements of the Type Translator Rule.</td>
</tr>
<tr>
<td>&lt;UCPTfieldNameOut&gt;</td>
<td>If the output data point chosen for this case rule is a structure, enter the name of the field in the output data point to store the result of this calculation. This can be a maximum of 31 characters.</td>
</tr>
<tr>
<td></td>
<td>Leave this property blank if the output data point is not a structure.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>&lt;UCPTcompFunction&gt;</code></td>
<td>Select a comparison function (UCPTcompFunction) and comparison value (UCPTcompValue) for the case rule. The <code>&lt;UCPTcompValue&gt;</code> selected must use the same value format as the input data point, or field, selected for the case rule. Table 70 lists and describes the comparison functions you can use to fill in the <code>&lt;UCPTcompFunction&gt;</code> property. The value of the input data point, or input data point field, will be compared to the compare value using the compare function selected here. If the result of the comparison is True, the operation defined by the <code>&lt;UCPTmultiplier&gt;</code> and <code>&lt;UCPTconstant&gt;</code> properties will be performed. If the result of the comparison is False, the operation will not be performed and the value of the output data point (or field) will not change.</td>
</tr>
<tr>
<td><code>&lt;UCPTmultiplier&gt;</code></td>
<td>If the output data point, or data point field, takes a numeric value as its value type, enter a numeric value here. The Type Translator will multiply the value of the input data point, or data point field, for the case rule by this number and store the resulting value in the output data point (field) if the comparison for the case rule evaluates as True. You can use the <code>&lt;UCPTconstant&gt;</code> field to add a sum to this value after the multiplication has been performed. If the output data point takes an enumeration as its value, leave this property empty.</td>
</tr>
<tr>
<td><code>&lt;UCPTconstant&gt;</code></td>
<td>If the output data point, or data point field, takes an enumeration as its value type, enter the enumeration the output data point is to be assigned when the comparison for the case rule evaluates to True. If the output data point, or data point field, takes a numeric value as its value type, enter a numeric value here. The Type Translator will add this to the value of the input data point, or data point field, for the case rule and store the resulting sum in the output data point (field). This Type Translator will perform this operation after the multiplication operation defined by the <code>&lt;UCPTmultiplier&gt;</code> property is performed.</td>
</tr>
</tbody>
</table>
12.2.1.3 TypeTranslator_Set_Rule

Use the TypeTranslator_Set_Rule function to create a new Type Translator Rule, or to overwrite the configuration of an existing Type Translator Rule. Each time you use this function to create a new Type Translator Rule, an XML file for that rule will be generated in the /root/config/software/TranslatorRules directory of your i.LON 100 server.

Once the file has been generated, you can reference the rule when creating a Type Translator, as described in Chapter 11.

The previous section, TypeTranslator_Get_Rule, describes the properties and elements you can use to define each Type Translator Rule.

The following example uses the TypeTranslator_Set_Rule function to create a Type Translator Rule definition that will convert data points of type SNVT_lev_disc to data points of type SNVT_switch. The rule takes a single data point as input, and returns a single data point as output.

**NOTE:** Type Translator Rules created with the TypeTranslator_Set_Rule function are not supported by the i.LON 100 Configuration Software.

```xml
<Input>
  <TypeTranslatorRule>
    <UCPTindex/></UCPTindex>
    <UCPTdescription>Converts SNVT_lev_disc to SNVT_occupancy</UCPTdescription>
    <UCPTtranslatorRule>SNVT_lev_disc_TO_SNVT_occupancy</UCPTtranslatorRule>
  </TypeTranslatorRule>
  <InDataPoint>
    <UCPTindex>0</UCPTindex>
    <UCPTformatDescription>SNVT_lev_disc</UCPTformatDescription>
  </InDataPoint>
  <OutDataPoint>
    <UCPTindex>0</UCPTindex>
    <UCPTformatDescription>SNVT_occupancy</UCPTformatDescription>
  </OutDataPoint>
  <Case>
    <UCPTindex>0</UCPTindex>
    <UCPTfieldNameIn/></UCPTfieldNameIn>
    <UCPTindexIn>0</UCPTindexIn>
    <UCPTcompFunction>FN_NUL</UCPTcompFunction>
    <UCPTcompValue>0</UCPTcompValue>
    <Rule>
      <UCPTindex>0</UCPTindex>
      <UCPTfieldNameIn/></UCPTfieldNameIn>
      <UCPTindexIn>0</UCPTindexIn>
      <UCPTfieldOutNameIn/></UCPTfieldOutNameIn>
      <UCPTindexOut>0</UCPTindexOut>
      <UCPTfieldOutNameOut/></UCPTfieldOutNameOut>
      <UCPTcompFunction>FN_EQ</UCPTcompFunction>
      <UCPTcompValue>ST_NUL</UCPTcompValue>
      <UCPTmultiplier>0</UCPTmultiplier>
      <UCPTconstant>OC_NUL</UCPTconstant>
    </Rule>
    <Rule>
      <UCPTindex>1</UCPTindex>
      <UCPTfieldNameIn/></UCPTfieldNameIn>
      <UCPTindexIn>0</UCPTindexIn>
      <UCPTfieldOutNameIn/></UCPTfieldOutNameIn>
      <UCPTindexOut>0</UCPTindexOut>
      <UCPTfieldOutNameOut/></UCPTfieldOutNameOut>
  </Case>
</Input>

Parameters

<iLONTypeTranslatorRule>
  <TypeTranslatorRule>
    <UCPTindex/></UCPTindex>
    <UCPTdescription>Converts SNVT_lev_disc to SNVT_occupancy</UCPTdescription>
    <UCPTtranslatorRule>SNVT_lev_disc_TO_SNVT_occupancy</UCPTtranslatorRule>
  </TypeTranslatorRule>
  <InDataPoint>
    <UCPTindex>0</UCPTindex>
    <UCPTformatDescription>SNVT_lev_disc</UCPTformatDescription>
  </InDataPoint>
  <OutDataPoint>
    <UCPTindex>0</UCPTindex>
    <UCPTformatDescription>SNVT_occupancy</UCPTformatDescription>
  </OutDataPoint>
  <Case>
    <UCPTindex>0</UCPTindex>
    <UCPTfieldNameIn/></UCPTfieldNameIn>
    <UCPTindexIn>0</UCPTindexIn>
    <UCPTcompFunction>FN_NUL</UCPTcompFunction>
    <UCPTcompValue>0</UCPTcompValue>
    <Rule>
      <UCPTindex>0</UCPTindex>
      <UCPTfieldNameIn/></UCPTfieldNameIn>
      <UCPTindexIn>0</UCPTindexIn>
      <UCPTfieldOutNameIn/></UCPTfieldOutNameIn>
      <UCPTindexOut>0</UCPTindexOut>
      <UCPTfieldOutNameOut/></UCPTfieldOutNameOut>
      <UCPTcompFunction>FN_EQ</UCPTcompFunction>
      <UCPTcompValue>ST_NUL</UCPTcompValue>
      <UCPTmultiplier>0</UCPTmultiplier>
      <UCPTconstant>OC_NUL</UCPTconstant>
    </Rule>
    <Rule>
      <UCPTindex>1</UCPTindex>
      <UCPTfieldNameIn/></UCPTfieldNameIn>
      <UCPTindexIn>0</UCPTindexIn>
      <UCPTfieldOutNameIn/></UCPTfieldOutNameIn>
      <UCPTindexOut>0</UCPTindexOut>
      <UCPTfieldOutNameOut/></UCPTfieldOutNameOut>
  </Case>
</iLONTypeTranslatorRule>
```
Output Parameters

<iLONTypeTranslatorRule>

<UCPTfaultCount>0</UCPTfaultCount>
</TypeTranslatorRule>
</iLONTypeTranslatorRule>
</iLONTypeTranslatorRule>

<iLONTypeTranslatorRule>

<UCPTindex>13</UCPTindex>
</TypeTranslatorRule>
</iLONTypeTranslatorRule>
</OutputParameters>
### 12.2.1.4 TypeTranslator_Delete_Rule

You can use the TypeTranslator_Delete_Rule function to delete a Type Translator Rule. You must reference the Type Translator Rule to be deleted by its index number in the input you supply to the function, as in the example below.

| Input Parameters |  <iLONTypeTranslatorRule>
|                 |       <TypeTranslatorRule>
|                 |         <UCPTindex>10</UCPTindex>
|                 |       </TypeTranslatorRule>
|                 |   </iLONTypeTranslatorRule> |

| Output Parameters |  <iLONTypeTranslatorRule>
|                 |       <UCPTfaultCount>0</UCPTfaultCount>
|                 |       <TypeTranslatorRule>
|                 |         <UCPTindex>10</UCPTindex>
|                 |       </TypeTranslatorRule>
|                 |   </iLONTypeTranslatorRule> |
13 Using the SOAP Interface as a Web Service

This chapter assumes that you have some familiarity with Web services programming, and that you are using the Microsoft Visual Studio .NET development environment. All sample code in this chapter is written in Visual Basic .NET and Visual C# .NET. However, you can use any development tool that is able to call standard Web services with the i.LON 100 SOAP/XML interface.

13.1 Referencing the WSDL File

You can use the SOAP interface as a Web reference with Microsoft Visual Studio .NET, and create an application to modify the configuration of your i.LON 100 server. Some development tools can import the i.LON 100 WSDL file and automatically build a class structure for sending and receiving each message. The following procedure describes how to do so using Visual Studio .NET.

1. Open the Microsoft Visual Studio .NET development environment.

2. From the File menu, select New > Project. The dialog shown in Figure 13.1 opens.

![Figure 13.1 Create Windows Application](image)

3. Enter a name, select a location and project type for the project, and then click OK.
4. In order to take advantage of the latest features of the i.LON 100 SOAP/XML interface, add a Web reference to the version 3.0 i.LON 100 WSDL file to your project. From the Project menu, select Add Web Reference. This opens the Add Web Reference window.

![Figure 13.2 Add Web Reference Window](image)

5. Enter the following in the URL box at the top of the window:

   http://[ilon100 ipaddress]/WSDL/v3.0/iLON100.WSDL

   [ilon 100 ipaddress] represents the IP address assigned to the i.LON 100 server you want the application to reference.

   **NOTE:** The version 1.1 WSDL is still available on the i.LON 100 e3 server. However, the example code in this chapter uses methods that are only available on the version 3.0 WSDL file. You should refer to the sample code in Chapter 14 of the *i.LON 100 e2 Internet Server Programmer’s Reference* if you plan on using the version 1.1 WSDL file.

6. Click Go, and then enter a name for the Web reference in the Web Reference Name box. In Figure 13.2, the name chosen is “ilonWebRef.” You will use this name when you instantiate the Web services object, because this will become a name for the proxy class that will be generated automatically by Visual Studio .NET. This is described in more detail in the next section.
7. Click Add Reference. The new Web reference will appear in the list of references in the Solution Explorer, as shown in Figure 13.3.

![Figure 13.3 Solution Explorer](image)

13.2 Instantiating and Initializing the Web Service

Before using the functions of the SOAP/XML interface, you must instantiate the Web service object that was referenced in the previous section from within your application. This section contains programming samples written in Visual Basic .NET and Visual C# .NET that demonstrate how to do so. For simplicity, the programming samples include all the code required to instantiate the Web service within a single function. This function, for example, could be an event handler for a button click event. You can instantiate the Web service in any routine, although you should generally consider doing this in an initialization routine.

Once you have instantiated the Web service object, you have to set the Web service's URL. This is also known as the SOAP endpoint, EndPointURL, or Service endpoint, depending on which development tool you are using. This is the destination on the i.LON 100 server where SOAP messages from your application will be sent.

In addition, if you have password-protected the WSDL file on the i.LON 100 server with the i.LON 100 Web Server Security and Parameters utility, your application needs to specify the correct user ID and password to successfully send SOAP messages to the i.LON 100 server. You can perform this task after you instantiate the Web service, as shown below. See the *i.LON 100 e3 User's Guide* for more information on the i.LON 100 Web Server Security and Parameters utility.

13.2.1 Instantiating the Web Service In Visual Basic .NET

The following example shows how to instantiate the Web service in Visual Basic .NET:

```vbnet
' Instantiate the Web service object.
Dim myilon As ilonWebRef.iLON100 = New ilonWebRef.iLON100

' Obtain the URL of the Web service on i.LON 100 server.
' Then replace the local address portion of the URL with the IP address
' of the i.LON 100 server, so that the application can connect to
' the Web service when running on other computers. In the
```
following statement, the i.LON 100 server’s IP address is 10.3.0.84.
myilon.Url = myilon.Url.Replace("localhost", "10.3.0.84")

You can optionally change the timeout value. The default value is 100000 msec (100 seconds).
You could set it to 10000 msec (10 seconds) so your application will timeout and close if it cannot connect to the i.LON 100 server.
myilon.Timeout = 10000

If you want to use SOAP authentication, add the following lines. Otherwise, you can omit these lines.
In the code below, user ID is “user” and password is “pwd”
myilon.PreAuthenticate = True

### 13.2.2 Instantiating the Web Service in Visual C# .NET

The following example shows how to instantiate the Web service in Visual C# .NET:

```csharp
// Instantiate the Web service object.
ilonWebRef.iLON100 myilon = newilonWebRef.iLON100();

// Obtain the URL of the Web service on the i.LON 100 server. Then replace the local address portion of the URL with the IP address of the i.LON 100 server, so that the application can connect to the Web service when running on other computers. In the following statement, the i.LON 100 server’s IP address is 10.3.0.84.
myilon.Url = myilon.Url.Replace("localhost", "10.3.0.84");

// Although it is not necessary, you can change the timeout value. The default value is 100000 msec (100 seconds). You could set it to 10000 msec (10 seconds) so your application will timeout and close if it cannot connect to the i.LON server.
myilon.Timeout = 10000;

// If you want to use SOAP authentication, add the following lines. Otherwise, you can omit these lines. In the code below, user ID is “user” and password is “pwd”
myilon.PreAuthenticate = true;
```

### 13.3 Calling Web Services Methods

The following examples demonstrate how to use the complex object types provided with the SOAP/XML interface to read and write data point values with the DataServer_Read and DataServer_Write functions, and how to write server side code to accept a Web Binder connection from an i.LON100 server and retrieve a file attachment.
13.3.1 Writing Data Point Values

The following examples writes the value “100.0 1” to the SNVT_switch NVL data point called NVL_nviClavalue_1, which is the relay in the i.LON 100 server. You can execute this code after you have instantiated the Web services object, as described in the previous section.

13.3.1.1 Visual Basic .NET Example

' Declare the parameter to pass it to DataServer_Write method
Dim dsReadInfo As New ilonWebRef.DS_ReadInfo

' Instantiate the member object (array)
dsReadInfo.DPType    = New ilonWebRef.DS_DPInfo(1) {}
dsReadInfo.DPType(0) = New ilonWebRef.DS_DPInfo

' Specify “NVL” as the <UCPTname> property
dsReadInfo.DPType(0).UCPTname = "NVL"

' Instantiate the member object (array)
dsReadInfo.DPType(0).DP    = New ilonWebRef.DS_DPInfoDP(1) {}
dsReadInfo.DPType(0).DP(0) = New ilonWebRef.DS_DPInfoDP

' Specify the data point name
dsReadInfo.DPType(0).DP(0).UCPTpointName = "NVL_nviClavalue_1"

' Specify the value to be written to the data point
dsReadInfo.DPType(0).DP(0).UCPTvalue = New ilonWebRef.E_LonString
dsReadInfo.DPType(0).DP(0).UCPTvalue.Value = "100.0 1"

' Invoke DataServer_Write
myilon.DataServer_Write(dsReadInfo.DPType)

13.3.1.2 Visual C# .NET Example

// Declare the parameter to pass it to DataServer_Write method
ilonWebRef.DS_ReadInfo dsReadInfo = new ilonWebRef.DS_ReadInfo();

// Instantiate the member object (array)
dsReadInfo.DPType = new ilonWebRef.DS_DPInfo[1];
dsReadInfo.DPType[0] = new ilonWebRef.DS_DPInfo();

// Specify "NVL" as the <UCPTname> property
dsReadInfo.DPType[0].UCPTname = "NVL";

// Instantiate the member object (array)
dsReadInfo.DPType[0].DP = new ilonWebRef.DS_DPInfoDP[1];
dsReadInfo.DPType[0].DP[0] = new ilonWebRef.DS_DPInfoDP();

// Specify the data point name
dsReadInfo.DPType[0].DP[0].UCPTpointName = "NVL_nviClavalue_1";

// Specify the value to be written to the point
dsReadInfo.DPType[0].DP[0].UCPTvalue = new ilonWebRef.E_LonString();
dsReadInfo.DPType[0].DP[0].UCPTvalue.Value = "100.0 1"

// Invoke DataServer_Write
myilon.DataServer_Write(dsReadInfo.DPType);
13.3.2  Reading Data Point Values

The following examples read the value of the data point NVL_nviClaValue_1, and display it in a text box.

13.3.2.1  Visual Basic .NET

' Declare the parameter to pass to DataServer_Read method
Dim dsRead As New ilonWebRef.DS_Read

' Instantiate the member object (array)
dsRead.DPType = New ilonWebRef.DS_ReadDPType(1) {}
dsRead.DPType(0) = New ilonWebRef.DS_ReadDPType

' Specify “NVL” as the <UCPTname> property
dsRead.DPType(0).UCPTname = "NVL"

' Instantiate the member object (array)
dsRead.DPType(0).DP = New ilonWebRef.DS_ReadDPTypeDP(1) {}
dsRead.DPType(0).DP(0) = New ilonWebRef.DS_ReadDPTypeDP

' Specify the data point name
dsRead.DPType(0).DP(0).UCPTpointName = "NVL_nviClaValue_1"

' Declare the parameter to receive returned value from the method
Dim dsReadInfo As New ilonWebRef.DS_ReadInfo

' Invoke DataServer_Read
dsReadInfo = myilon.DataServer_Read(dsRead)

' Display the value of the point in a text box
TextBox.Text = dsReadInfo.DPType(0).DP(0).UCPTvalue.Value

13.3.2.2  Visual C# .NET

// Declare the parameter to pass it to DataServer_Read method
ilon100.DS_Read dsRead = new ilonWebRef.DS_Read();

// Instantiate the member object (array)
dsRead.DPType = new ilonWebRef.DS_ReadDPType[1];
dsRead.DPType[0] = new ilonWebRef.DS_ReadDPType();

// Specify “NVL” as the <UCPTname> property
dsRead.DPType[0].UCPTname = "NVL";

// Instantiate the member object (array)
dsRead.DPType[0].DP = new ilonWebRef.DS_ReadDPTypeDP[1];
dsRead.DPType[0].DP[0] = new ilonWebRef.DS_ReadDPTypeDP();

// Specify the data point name
dsRead.DPType[0].DP[0].UCPTpointName = "NVL_nviClaValue_1";

// Invoke DataServer_Read and set the returned value
ilonWebRef.DS_ReadInfo dsReadInfo = myilon.DataServer_Read(dsRead);

// Display the value of the point in a text box
13.3.3 Resulting Code Summary
This section contains consolidated versions of the code examples shown in the previous section, from declaration of the Web service to the invoking of the methods (without comments), to SOAP authentication. Échelon recommends that you add exception handling to your applications whenever possible. You could copy and past the following code snippet to one of your blank functions to test the application.

13.3.3.1 Writing Data Point Values

13.3.3.1.1 Visual Basic .NET

Try
Dim myilon As ilonWebRef.iLON100 = New ilonWebRef.iLON100
myilon.Url = myilon.Url.Replace("localhost", "10.3.0.84")
myilon.Timeout = 10000

Dim dsReadInfo As New ilonWebRef.DS_ReadInfo
dsReadInfo.DPType = New ilonWebRef.DS_DPInfo(1) {}

dsReadInfo.DPType(0) = New ilonWebRef.DS_DPInfo
dsReadInfo.DPType(0).UCPTname = "NVL"

dsReadInfo.DPType(0).DP = New ilonWebRef.DS_DPInfoDP(1) {}

dsReadInfo.DPType(0).DP(0) = New ilonWebRef.DS_DPInfoDP

dsReadInfo.DPType(0).DP(0).UCPTpointName = "NVL_nviClaValue_1"

dsReadInfo.DPType(0).DP(0).UCPTvalue = New ilonWebRef.E_LonString

dsReadInfo.DPType(0).DP(0).UCPTvalue.Value = "100.0 1"

myilon.DataServer_Write(dsReadInfo.DPType)

Catch ex As Exception
MsgBox(ex.Message)
End Try

13.3.3.1.2 Visual C# .NET

try
{
ilonWebRef.iLON100 myilon = new ilonWebRef.iLON100();
myilon.Url = myilon.Url.Replace("localhost", "10.3.0.84");
myilon.Timeout = 10000;

ilonWebRef.DS_ReadInfo dsReadInfo = new ilonWebRef.DS_ReadInfo();

dsReadInfo.DPType = new ilonWebRef.DS_DPInfo[1];
dsReadInfo.DPType[0] = new ilonWebRef.DS_DPInfo();
dsReadInfo.DPType[0].UCPTname = "NVL";

dsReadInfo.DPType[0].DP = new ilonWebRef.DS_DPInfoDP[1];
dsReadInfo.DPType[0].DP[0] = new ilonWebRef.DS_DPInfoDP();
dsReadInfo.DPType[0].DP[0].UCPTpointName = "NVL_nviClaValue_1";
13.3.3.2 Reading Data Point Values

13.3.3.2.1 Visual Basic .NET

Try
Dim myilon As ilonWebRef.iLON100 = New ilonWebRef.iLON100
myilon.Url = myilon.Url.Replace("localhost", "10.3.0.84")
myilon.Timeout = 10000

Dim dsRead As New ilonWebRef.DS_Read

dsRead.DPType = New ilonWebRef.DS_ReadDPType(1) ()
dsRead.DPType(0) = New ilonWebRef.DS_ReadDPType
dsRead.DPType(0).UCPTname = "NVL"

dsRead.DPType(0).DP = New ilonWebRef.DS_ReadDPTypeDP(1)()
dsRead.DPType(0).DP(0) = New ilonWebRef.DS_ReadDPTypeDP
dsRead.DPType(0).DP(0).UCPTpointName = "NVL_nviClaValue_1"

Dim dsReadInfo As New ilonWebRef.DS_ReadInfo

dsReadInfo = myilon.DataServer_Read(dsRead)

TextBox2.Text = dsReadInfo.DPType(0).DP(0).UCPTvalue.Value
Catch ex As Exception
    MsgBox(ex.Message)
End Try

13.3.3.2.2 Visual C# .NET

try
{
    ilonWebRef.iLON100 myilon = new ilonWebRef.iLON100();
    myilon.Url = myilon.Url.Replace("localhost", "10.3.0.84");
    myilon.Timeout = 10000;

    ilonWebRef.DS_Read dsRead = new ilonWebRef.DS_Read();

dsRead.DPType = new ilonWebRef.DS_ReadDPType[1];
dsRead.DPType[0] = new ilonWebRef.DS_ReadDPType();
dsRead.DPType[0].UCPTname = "NVL";

dsRead.DPType[0].DP = new ilonWebRef.DS_ReadDPTypeDP[1];
dsRead.DPType[0].DP[0] = new ilonWebRef.DS_ReadDPTYPEDP();
dsRead.DPType[0].DP[0].UCPTpointName = "NVL_nviClaValue_1";

ilonWebRef.DS_ReadInfo dsReadInfo = myilon.DataServer_Read(dsRead);
textBox2.Text = dsReadInfo.DPType[0].DP[0].UCPTvalue.Value;
} catch (Exception ex) {
    MessageBox.Show(ex.Message);
}

13.3.4 Accepting a Web Binding From an i.LON100 Server

To create a Web connection between the i.LON 100 server and your Web server, you need to expose a Web service on your server. This section describes how to do so with Microsoft Visual Studio .NET 2003. You need to configure IIS (Web server) on your PC so that it can serve the Web service that you are going to write in the following section. This section assumes you are familiar with IIS configuration and Web server administration.

**NOTE:** In order for your .NET application to support Web connection file attachment, you must download the Web Services Enhancements 2.0 Add-On from Microsoft’s Web site at [msdn.microsoft.com](http://msdn.microsoft.com) and install it on your computer.

To create a Web Binding, follow these steps:

1. Create a proxy class with the `wsdl.exe` Web services description language tool. Click **Start > Programs > Microsoft Visual Studio .NET 2003 > Visual Studio .NET > – Visual Studio .NET 2003 Command Prompt** to launch the command prompt.

   **NOTE:** If you are not running Visual Studio .NET, you can download the `wsdl.exe` file from Microsoft’s Web site at [msdn.microsoft.com](http://msdn.microsoft.com) to use this example with another development environment.

2. Execute the following command:

   ```command
   wsd.exe /server http://<IPAddressOfiLON>/wsdl/v3.0/ilon100.wsdl
   ```

   `<IPAddressOfiLON>` represents the IP address assigned to your i.LON 100 server.

3. A file called `iLON100.cs` will be generated by this command. You will use it later, after you create a new Web service project. You can optionally specify other languages such as Visual Basic .NET. See the MSDN documentation for more information on this command.

4. Create a new Web service project using **ASP .NET Web Service**. The sample code provided within this procedure uses Visual C# .NET. Sample code written in VB .NET is provided at the end of this section.

5. Add a reference to the following component called **Microsoft.Web.Services2.dll**. To do so, right click on **References** and select **Add References**. Open the .NET tab, select **Microsoft.Web.Services2.dll** and then click **OK**.

*i.LON 100 e3 Programmer’s Reference* 13-9
6. Add the iLON100.cs proxy class to the project. You might want to copy the file to the same folder as your source code for this project is located. Right-click on the solution, select Add > Add Existing Item from the shortcut menu, and then select the iLON100.cs file. This allows you to use the complex soap types that the DataServer_Write function uses.

7. Write the code for web service. You can simply copy paste the following code snippet into the public class Service1:

```csharp
public messageProperties messagePropertiesValue;

RequestNamespace="http://wsdl.echelon.com/web_services_ns/ilon100/v3.0/message/",
ResponseNamespace="http://wsdl.echelon.com/web_services_ns/ilon100/v3.0/message/",
Use=System.Web.Services.Description.SoapBindingUse.Literal,
[System.Xml.Serialization.XmlElementAttribute("iLONDataServer")]
public void DataServer_Write([System.Xml.Serialization.XmlArrayItemAttribute("DPType",
IsNull=false)] DS_DPInfo[] iLONDataServer)
{
    System.Diagnostics.Trace.WriteLine("Got message from : " + messagePropertiesValue.UCPTipAddress);
    System.Diagnostics.Trace.WriteLine("Value of the point is: " + iLONDataServer[0].DP[0].UCPTvalue.Value);

    // Handle the attachment file.
    SoapContext ctxt = RequestSoapContext.Current;
    if(ctxt != null)
    {
```
{ // If there is an attachment file...
    if (ctxt.Attachments.Count > 0)
    {
        System.Diagnostics.Trace.WriteLine("attachment-id: " + 
            ctxt.Attachments[0].Id);
        if (ctxt.Attachments[0].ContentType == "text/plain" ||
            ctxt.Attachments[0].ContentType == "text/xml")
        {
            string strattachment;
            System.IO.StreamReader attachmentstream = 
                new System.IO.StreamReader(ctxt.Attachments[0].Stream);

            // Read the attachment file to the end
            strattachment = attachmentstream.ReadToEnd();
            attachmentstream.Close();

            // Write the contents of the file to output window in debug mode
            System.Diagnostics.Trace.WriteLine(strattachment);
        }
    }
}

8. Add the following lines at using (or Imports in VB .NET). Otherwise, you will not be able to build the project. For C#, add:

using Microsoft.Web.Services2;

For VB .NET, add:

Imports Microsoft.Web.Services2

9. Before you run the application, you need to change web.config file. You can open web.config file from the Solution Explorer. Add the following snippet at the top of the <configuration> element.

<configSections>
    <section name="microsoft.web.services2"
        type="Microsoft.Web.Services2.Configuration.WebServicesConfiguration, 
            Microsoft.Web.Services2, Version=2.0.0.0, Culture=neutral, 
            PublicKeyToken=31bf3856ad364e35" />
</configSections>

<diagnostics>
    <detailedErrors enabled="false" />
</diagnostics>

10. Add the following under <system.web>.

<webServices>
    <soapExtensionTypes>
        <add type="Microsoft.Web.Services2.WebServicesExtension, 
            Microsoft.Web.Services2, Version=2.0.0.0, Culture=neutral, 
            PublicKeyToken=31bf3856ad364e35" priority="1" group="0" />
    </soapExtensionTypes>
</webServices>
11. Your server side code is now ready to accept Web binder calls from the i.LON 100 server. You should now add your server as a destination to the i.LON 100 Web Binder with the **Configure – Web Binder** Web page.

If your PC's IP address is 192.168.1.100 and you are exposing your Web service with the namespace of `WebBinder/Service1.asmx`, then you should fill in the **Enter a New IP or Hostname** and **SOAP Path** properties as shown in Figure 13.5 when you add the destination with the New Server properties window.

See Chapter 2 of the *i.LON 100 e3 User’s Guide* for more information on the **Configure – Web Binder** Web page.

![New Server Properties](image)

With this configuration, if you point to `http://192.168.1.100/WebBinder/Service1.asmx` from any PC with a Web browser, you can open the test Web page for Service1, where DataServer_Write is the available Web service. The i.LON 100 server will consume this Web service when it makes Web binder calls.

12. Select a data point on the i.LON server as a source, select ***Target Data Point*** as the destination data point under your server and click **Add Bindings**. See Chapter 2 of the *i.LON 100 e3 User's Guide* for more information on these tasks.

13. Go back to your .NET project, put a break point on the first line in DataServer_Write web service, and run the project in debug mode. When you change the value of the source data point you selected in step 12, your server side code's break point should be hit.

14. Attach a text based file attachment such as event log to the Web connection, and run the server side code in debug mode again. You can see the contents of the file as a text stream in the output window of the debugger as you step through the code.
13.3.4.1 Sample Code in Visual Basic .NET

The following Visual Basic .NET code sample performs the same tasks as Visual C# .NET sample shown in the previous section.

```vbnet
Imports Microsoft.Web.Services2

Public messagePropertiesValue As messageProperties


Public Function DataServer_Write(<System.Xml.Serialization.XmlArrayItemAttribute("DPType", IsNullable:=False)> ByVal iLONDataServer() As DS_DPInfo) As _
DS_ResultId
    System.Diagnostics.Trace.WriteLine("Got message from " + messagePropertiesValue.UCPTipAddress)
    System.Diagnostics.Trace.WriteLine("Value of the point is " + iLONDataServer(0).DP(0).UCPTvalue.Value)
    If Not Nothing Is RequestSoapContext.Current Then
        ' Any attachment file?
        If 0 < RequestSoapContext.Current.Attachments.Count Then
            If "text/plain" = RequestSoapContext.Current.Attachments(0).ContentType Or "text/xml" = RequestSoapContext.Current.Attachments(0).ContentType Then
                Dim strAttachment As String
                Dim attachmentStream As System.IO.StreamReader
                ' Read the attachment file to the end
                strAttachment = attachmentStream.ReadToEnd()
                attachmentStream.Close()
                ' Write the contents of the file to output window in debug mode
                System.Diagnostics.Trace.WriteLine(strAttachment)
            End If
        End If
    End If
End Function
```
14 Manually Modifying an XML Configuration File

You can create and manage the XML configuration files of your i.LON 100 server manually, or with the i.LON 100 SOAP interface. This section describes how to create an XML file and download it into the proper directory of the i.LON 100, and how to access an XML file that has already been created, modify it, and download it back to the i.LON 100 server.

Echelon strongly recommends that you use the SOAP interface to manage the XML configuration files. The i.LON 100 server performs error-checking on all data written in a SOAP message, so that invalid data is not written to any of the XML files. The i.LON 100 server will not perform error-checking on any XML files downloaded to it via FTP, and so manually editing the XML files may cause boot errors.

Additionally, SOAP messages can be sent to the i.LON 100 while it is operating, and the XML files affected by the SOAP messages will be updated without requiring a reboot. If you manually edit the XML files using the procedures described in this chapter, you will need to reboot the i.LON 100 server.

14.1 Creating an XML File

The following procedure describes how to create an XML file, and add it to the configuration directory of the i.LON 100 server:

1. Create the XML file following the guidelines provided in this manual. The documentation for each application describes the format the XML file must be created with, and describes the properties you must define in each XML file.

   Be sure to save the file using the file names provided in this document. You should use a text editor such as Microsoft® XML Notepad to create your XML file.

2. Use an FTP client application to open an FTP session to the i.LON 100 server. You can connect to the i.LON 100 server by specifying either its IP address or its hostname.

   The default user name and password for the i.LON 100 is ilon.

3. Insert the XML file in the applicable directory. Most of the XML files described in this document belong in the /root/config/software directory. Refer to the documentation of each application in this manual for more information.

4. Close the FTP session and reboot the i.LON 100 server. When the i.LON 100 server reboots, it will read the new XML files and adjust its configuration accordingly.

14.2 Modifying an XML File

The following procedure describes how to access an XML file that has already been added to the i.LON 100 server, and how to modify it:

1. Use an FTP client application to open an FTP session to the i.LON 100. You can connect to the i.LON 100 server by specifying either its IP address or its hostname.

   The default user name and password for the i.LON 100 is ilon.
2. Access the directory of the XML file you want to modify. Most of the XML files described in this document can be found in the /root/config/software directory of the i.LON 100 server. Refer to the documentation of each application in this manual for more specific information.

3. Open the XML file you want to modify using Microsoft XML Notepad or any other text editor. Modify the XML file as you like, but be sure that the format of the XML file remains intact.

4. Save the XML file and return it to the directory you took it from. Close the FTP session.

5. Reboot the i.LON 100 server. When the i.LON 100 server reboots, it will read the modified XML file and adjust its configuration accordingly.

### 14.3 Copying XML Files Between i.LON 100s

You can copy the configuration of an i.LON 100 application into a different i.LON 100 server using FTP as well. When moving XML configuration files from one i.LON 100 to another, you must ensure that the data point names referenced in the files being copied correspond to the data points on the target i.LON 100 server.

If this is not the case, you must either modify references to data point names to match existing data point names on the target i.LON 100, or add data points to the target i.LON 100 server which have names that match those in the XML files being copied. In some cases this is not a problem. For example, the eventCalendar.xml file does not contain references to any data point names. Therefore, that file can be copied from one i.LON 100 server to another without modification. The same is true for Type Translator rule configuration files.

However, for most applications you must change the names. For example, in the alarmGenerator.xml file, you must verify the <UCPTpointName> property for the following elements before copying the XML file to the target i.LON 100 server: <InputDataPoint>, <CompareDataPoint>, <AlarmDataPoint> and <Alarm2DataPoint>.

This procedure describes how to copy an XML file from one i.LON 100 server to another:

1. Use an FTP client application to open an FTP session to the i.LON 100 server containing the XML file, or files, you want to copy. You can connect to the i.LON 100 server by specifying either its IP address or its hostname.

   The default user name and password for the i.LON 100 server is ilon.

2. Access the directory of the XML file you want to copy. Most of the XML files described in this document can be found in the /root/config/software directory of the i.LON 100 server. Refer to the documentation of each application in this manual for more specific information.

3. Open the XML file you want to modify using Microsoft XML Notepad or any other text editor. Save it locally, and close the FTP session.

4. Use an FTP client application to open an FTP session to the second i.LON 100 server. The default user name and password for the i.LON 100 server is ilon.

5. Access the directory of the XML file you are going to copy into the i.LON 100 server. Most of the XML files described in this document can be found in the /root/config/software directory of the i.LON 100 server. Refer to the documentation of each application in this manual for more specific information.
6. Insert the XML file saved in step 3 into the appropriate directory of the i.LON 100 server.
7. Reboot the i.LON 100 server. When the reboot completes, it will read the new XML file and adjust its configuration accordingly.