

SoapDriver

Driver Legacy

The SoapDriver is a software module integrated into the Niagara framework that allows to obtain information using SOAP protocol from a third-part device equipped with WebServer integrated with version 1.2 SOAP support, and enable to turn the information into points that can be used for your project. The Soap driver can be used on all Tridium Niagara frameworks, where a station is running (Supervisor or JACE). All driver components, the devices, the detected points, the histories, the alarms and the schedulers are perfectly integrated in Niagara Workbench; this allows a better efficiency in the design and maintenance of the systems, with lower cost results.

Key Features

- Communication driver with IP protocol.
- Support to "Basic" authentication scheme.
- "Discover" function of available WebServices.
- "Populate Parameters" function to configure WebService requests.
- "Detect Points" function for displaying information provided by WebService.
- Configuration of the Polling interval for automatic information update.
- "Flat List" function for grouping structured information.

Application

- Building Automation
- Data Center
- Energy Management

Niagara Platform

JACE or Supervisor

Niagara Version

AX and N4

Soap Compliant

1.2

