

# SmartMaster<sup>TM</sup> 2017

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BTE CORPORATION

USER  
MANUAL

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## Introduction

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SmartMaster™ (SM) documentation is divided into three parts:

1. User Manual
2. Administrator Manual
3. SM Specification
4. Technical Notes

## Audience

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*User Manual* - should be read by all SM users. It is intended for users who use SM for monitoring and control of their distribution system (such as electric power grid, gas distribution system, water distribution system, etc.), but are not involved in changing SM configuration.

*Administrator Manual* - is intended for SM users who are also able to set up and reconfigure SM so it better reflects the monitored distribution system.

*SM Specification* – is intended for promotional use.

*Technical Notes* – are intended for BTE engineering staff, they document SM internal workings and specifications.

## SmartMaster™ Overview

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SmartMaster™ consists of several parts:

- Services running on customer server
- User interface (UI) programs, the Viewers, running on workstation computers
- *User Id*, a user interface security configuration program
- Deployment programs
- BTE server resident components

## Services

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Services are SM components running on customer server machine. They are responsible for running the controller business logic, including

- All database management
- Communications with devices integrated into monitored distribution system

- Running of all application algorithms
- Definition and enforcement of security
- Event logging, including alarms
- Dispatching of important event notices to designated users
- Execution and dispatching of reports to designated recipients

The following services are available in this version of the software:

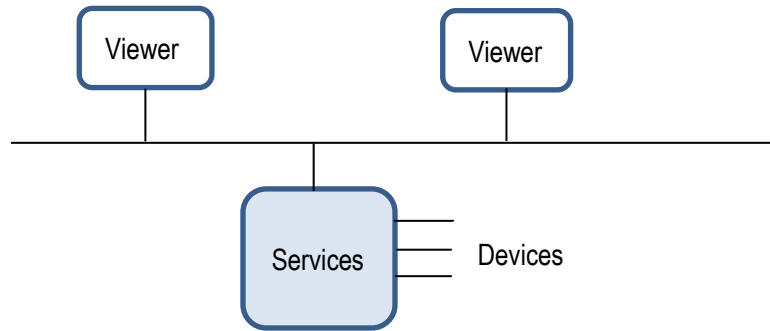
- *SmartMaster™* – this is the top level service responsible for startup and shutdown of all other services and for performing other system-wide functions, such as periodic system backup, management of globally used tables, etc.
- *Communications* – responsible for management of all communications channels, including those for communications with remote devices, those for inter-service communications, and those for communications with user interface clients.
- *RemoteStations* – responsible for management of devices integrated into monitored distribution system, such as substation IEDs, RTUs, meters (electric, water, gas), switches, etc. In addition, the service manages all I/O points (see below).
- *SystemUsers* – responsible for management of system user lists, user related security definitions, and assignment of important system event user notifications.
- *SCADA* – responsible for scheduling and execution of user written programs, and management of one-line diagrams.
- *LoadManagement* – responsible for scheduling and execution of load management and demand response related algorithms.
- *CapacitorControl* – responsible for management of capacitor banks on the power grid.

## Viewers

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Viewers are user interface (UI) programs used by users to interact with SM. They can run on the server, or any of the workstations. They provide

- Real time screens for viewing of the various sections of database (such as system snapshots, event log views, data views, etc.)
- Commands to SM to execute various tasks (such as scan an IED, or operate a control)
- Screens for database configuration changes which modify SM behavior (such as change polling period, or modify analog input threshold values)
- Screens for writing of user authored programs
- Screens for graphical system representation (one line diagrams)
- Screens for report definition, execution, and dispatching options



The following programs are available:

*Main Viewer* – this is the main UI program which integrates all other UI components. It opens up the top screen which shows customer name as well as the list of services running on the server. Users can open all other windows from here. All windows are updated in real time. Each window can be sized and positioned as desired. When re-opened, all previously opened windows return the same size and location as when they were closed. In addition, each window can be set to automatically open when the Main Viewer is opened.

*Database Editor* – is used for display and editing of database values. The values can also be printed out. In addition, this program is used to define column visibility in the various tabular displays. The program is fully integrated into the Main Viewer, but can also be opened independently as a stand-alone program.

*Event Viewer* – is used for real time display and management of system events and alarms. It provides tools for searching, sorting, printing and exporting of system events, as well as alarm acknowledgement commands. The program is fully integrated into the Main Viewer, but can also be opened independently as a stand-alone program.

*Data Viewer* – is used for real time data displays. It shows data in tabular and graphical forms in real time, and provides tools for sorting, filtering, exporting, and analysis of stored data, as well as real time data trending. The program is fully integrated into the Main Viewer, but can also be opened independently as a stand-alone program.

*Notepad Viewer* – is used for real time display and management of user entered notes pertaining to remote stations and I/O points. It provides tools for searching, sorting, printing and exporting of notes. The program is fully integrated into the Main Viewer, but can also be opened independently as a stand-alone program.

*Report Manager* – is a program for management of reports. Users can start Report Builder and create or modify reports. In addition, existing reports can be stored on report server in various user created folders. Folders can be assigned appropriate security. Report execution can be manually initiated, or scheduled for periodic execution. Subscriptions can be made so reports can be delivered via electronic mail in one of the various popular formats (html, PDF, Excel, etc.). The program is fully integrated into the Main Viewer, but can also be opened independently as a stand-alone program in a web browser.

*Report Builder* – is a program for building of reports. Users can define data sources, report layout, data rendering and displays of various forms (charts, plots, graphs, gauges, etc.). Users can save reports on any disk drive, or on report server. When saved on report server reports can be executed and dispatched automatically (see Report Manager above). This program can be started via Report Manager.

## User Id

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*User Id* is a program which identifies a user associated with specific Windows Account to SM. This program is run one time only on any Windows user account so SM knows who is subsequently running the Viewers when logged on to that account, and assigns them appropriate security privileges. The program also stores automatic failover information into operating system registry.

## Deployment Programs

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There are two deployment programs:

*Services Update* – is responsible for updates of all service components on the server. This program is installed on the server only, and is executed by a system administrator when services need to be updated to the latest available version.

*Viewers Update* – is responsible for updates of all Viewers. This program is installed on the server and all workstations running the Viewers. It is executed by a user when Viewers need to be updated to the latest available version.

## BTE Resident Components

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These are components running on BTE server, responsible for servicing web browser requests, as well as licensing, version deployment, and communications. They also host central one line diagram display element library.

## User Interface

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Listed below are properties common to all user interface windows.

## Startup and Shutdown

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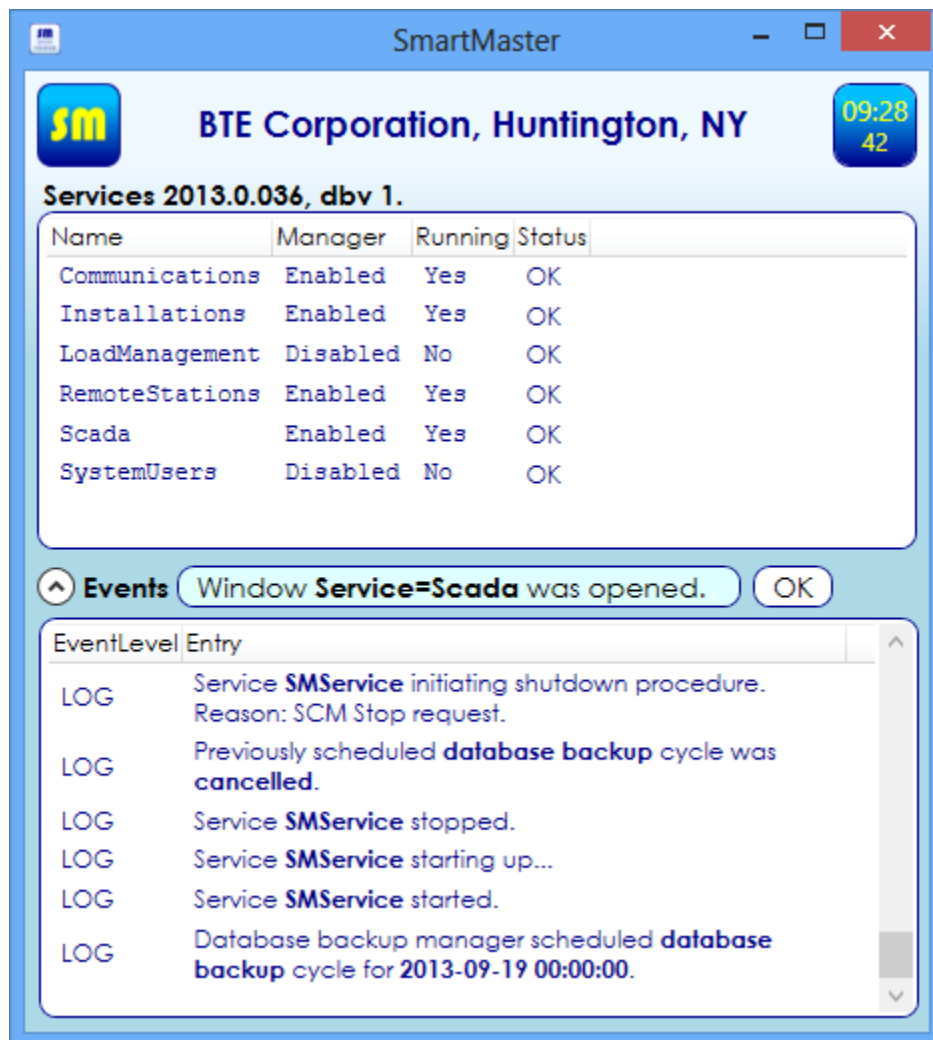
Viewers are started and terminated like any other Windows program. To start up a program simply double click on the appropriate icon on Windows desktop, or select appropriate menu item in the Start section of Windows. Since SM security is fully integrated with Windows / Domain / SQL server, no additional action is required.

Viewers or individual windows are closed like any other windows, simply click on the 'X' button on top right of the window.

Closing the top window of Main Viewer closes all other windows.

## Window Structure

Viewer windows have a well-defined structure. Shown below is the Main Viewer top window.





Each window is associated with one of system objects (subsystems) being monitored. In above case the window is associated with SmartMaster™ service, the top service, as described in previous section.

The top part of the window shows SmartMaster™ *logo*, monitored *subsystem name* (in above example name of the company running SmartMaster™), and the *clock*. System licensing information is displayed when mouse cursor glides over the SM logo.

Below the top part of the window are white regions called *displays*. They are sub windows into subsystem being monitored, updated in real time. There can be one or several displays, depending on the open window. In above example there are two displays, one is showing a list of services installed on the server, and the other is showing event log summary. The title of each display is shown at the top of the display, in black letters. SM windows can show tabular displays, graphical displays, selected web page, graphs, etc., all updated in real time, no matter where the user interface is with respect to the server - same room, or anywhere on the internet.

Just above event log summary, which is at the bottom of the window, are *Events* button, *Status Line*, and *Status Indicator*.

The *Events* button shows or hides the abbreviated event log display. It lists events pertaining to the monitored subsystem only. The list is abbreviated to 100 latest events. The summary Event Viewer display functionality is the same as that of the full Even Viewer. Please consult Event Viewer sections for details.

*Status Line* (in above example showing 'Window **Service=Scada** was opened.') shows user interface events. It is the only part of the window where the UI reports its own status, no that of the server.

*Status Indicator* is displayed only in windows associated with services. It shows OK or ALARM(S), depending on whether or not there are alarms pending associated with that service.

## Commands

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Commands are issued with the mouse. The technique to issue commands is straight forward and consistent across all UI windows. It uses Windows context menus. To issue a command targeting specific object (subsystem), proceed as follows:

- Point to the object and press the right mouse button.
- Select the desired command from the context menu, and click the left mouse button.

To issue a command targeting the object whose window is already open, point the mouse to that window title. To issue a command targeting an object displayed in one of the window displays, point the mouse to that object.

Commands followed by three periods (...) are not executed immediately; they are followed by at least one more prompt or a confirmation dialog.

There are two kinds of commands:

- Commands executed by UI. After command execution the Viewer confirms command execution in the status line of the window where command was submitted.
- Commands executed by the server. In this case the Viewer confirms submission of command to the server in the status line of the window from which command was submitted.

An example of command executed by UI is the *Open* command, which simply opens another window on the local machine.

An example of command executed by the server is the *Operate* command which operates a remote switch. The command is first submitted to the server which, in turn, sends an appropriate message via appropriate communications channel.

## Navigation

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To open a window associated with specific object, point to that object and execute the *Open* command. A new window associated with that object opens.

## Configuration

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To reconfigure an object, point to that object and execute *Configuration* command. Database Editor opens with that object parameters loaded. Please consult the *Database Editor* section for details on how to reconfigure system objects.

## Self-Documentation

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Commands are self-documented. When the mouse cursor is placed over a command, documentation about that command is displayed. In most cases that is all documentation that is needed to understand the meaning of the command. In exceptional cases where commands are more involved additional documentation is provided.

In tabular displays table columns (object properties or parameters) are also self-documented. When the mouse cursor is placed over a specific column, documentation about that column is displayed. In most cases that is all documentation that is needed to understand the meaning of the parameter. In exceptional cases where parameters are more involved additional documentation is provided.

Same documentation is provided in Database Editor where parameters are self-documented. When the mouse cursor is placed over a specific parameter, documentation about that parameter is displayed.

## Searching

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One can search for keywords or values in tabular displays. To search proceed as follows:

- Open the desired window
- Right-click in the tabular display of interest
- Select column to be searched
- Enter keyword or value to look for

The system responds by querying the server for lines which contain the sought keyword. Those lines are then displayed.

To clear the search press *Esc* key – original full list is re-displayed.

## Printing

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Contents of most displays can be printed by right-clicking on the display, and selecting *Print...* command. To print only selected lines in a tabular display, select the lines, and then select *Print...* To print the whole list, right click on any column header in the list, and then select *Print...*

## Exporting

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Contents of all tabular displays can be exported to Microsoft Excel files. To export only selected lines, select the lines, and then select *Export...* To export the whole list, right click on any column header in the list, and then select *Export...*

## Main Viewer

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Main Viewer is a gateway to all available user interface windows and displays. It integrates data viewing, event viewing, notepad viewing, and database editing into one program.

## Startup and Shutdown

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When the Main Viewer is started the top window (shown in the *Window Structure* section above) opens, as well as any default windows (see below). Windows can be individually closed as needed. When the top window is closed all windows opened via the Main Viewer are closed automatically.

You cannot shut down SmartMaster™ with any of the Viewers – your system administrator can do that using Windows Service Control Manager (SCM) on the server.

## Default Open Windows

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Users can define which windows open by default when the Main Viewer is opened. They can also set size and location of those windows. This is accomplished as follows:

- Open the Main Viewer
- Open another window which is to open by default
- Size and position that window
- Execute *Window at Startup...* → *Open at Startup* command on that window.
- Close the Main Viewer top window.

To remove a window from the ‘default open windows’ list proceed as follows:

- Open the Main Viewer. Default windows also open.
- Select the window of interest.
- Execute *Window at Startup...* → *Do NOT Open at Startup* command on that window.
- Close the Main Viewer top window.

Above settings are particular to (and stored on) the workstation hosting the Main Viewer. Each workstation Windows account can have its own settings independent of others.

## Main Viewer Top Window Commands

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Main Viewer top window hosts a handful of specific commands which affect the system globally.

## Configuration

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Like in most other windows this command starts Database Editor and loads parameters associated with related object – in this case SmartMaster™ service. *DatabaseBackup* is an important parameter which enables system administrators to set up automatic system database backup schedule.

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## Backup Database...

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This command initiates immediate system database backup cycle.

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## Holidays

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This command opens the Holidays window which lists holidays that matter to functioning of the system. Some regularly scheduled functions may not want to be executed on certain days of the year. System administrators can enter those days into the database.

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## Reports

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This command opens the Report Manager (see section below).

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## Alarm Audio...

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This is a collection of commands for management of sounds associated with alarms. Execution of these commands is local to the host workstation running the Viewer. For example, when alarm audio is silenced, it is turned off on the local workstation only. The following commands are available:

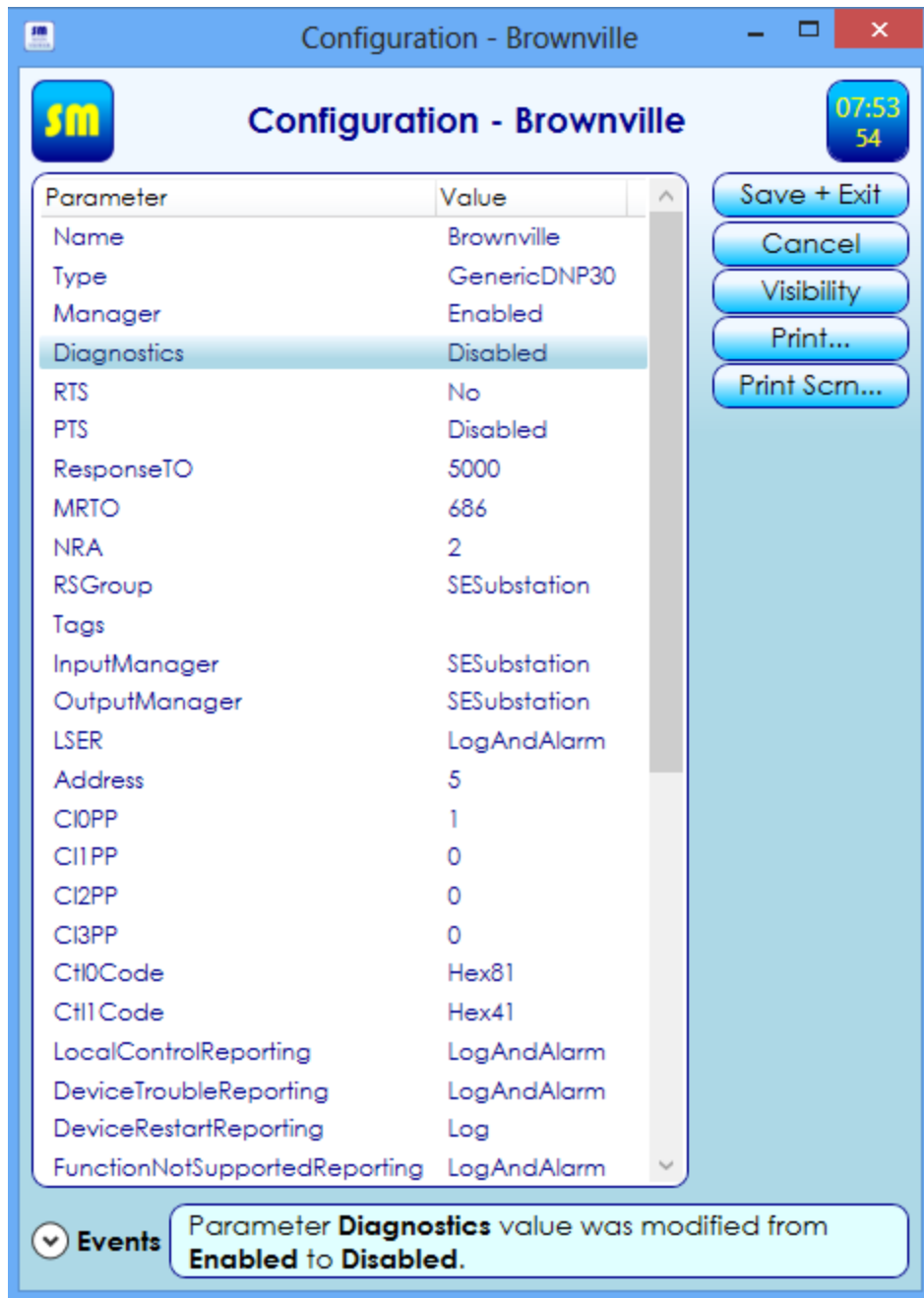
- *Silence Alarm(s)* – silences alarm sounds until next new alarm transpires.
- *Enable Alarm Audio* – alarm sounds are permanently enabled on host machine.
- *Disable Alarm Audio* - alarm sounds are permanently disabled on host machine.
- *Persistent Alarm Audio* – makes alarm audio on host machine persistent (until silenced with *Silence Alarm(s)* command)
- *Non-Persistent Alarm Audio* – makes alarm audio on host machine non-persistent (one time only, at the time of new alarm)

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## Database Editor

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SmartMaster™ properties (parameters) are recorded and maintained in SQL server tables. *Database Editor* is used for display and editing of those parameter values. The values can also be printed out. In addition, this program is used to define which columns are shown in the various tabular displays. The program is fully integrated into the Main Viewer, but can also be opened independently as a stand-alone program.



The program is fully integrated into the Main Viewer. When a user requests to view parameters associated with a specific system object, Main Viewer launches Database Editor and displays those parameters.

Database Editor can also be opened independently as a stand-alone program. When started independently the program lists the tables available for editing. After the user selects one of those tables, Database Editor displays parameters in that table.

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## Startup and Shutdown

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To start the integrated Database Editor, right click on the system of interest and execute *Configuration* command. The full Database Editor starts, displaying parameters associated with that object.

To start the full Database Editor independently, click on the *Database Editor* icon on Windows desktop, or execute the *Database Editor* command in Windows *Start* menu. The full Database Editor starts by displaying database tables available for editing.

To close Database Editor and save changes of parameter values click on the *Save+Exit* button.

To close Database Editor without saving changes simply click on the *X* button at the top right of the Database Editor window, or click on the *Cancel* button in that window.

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## Edit Parameter Values

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To edit parameter values proceed as follows:

- Open Database Editor (see above section)
- Click on parameter of interest
- Enter new parameter value
- Repeat for other parameters
- Click on the *Save+Exit* button to save changes

When the *Save+Exit* button is pressed Database Editor sends appropriate commands (one for each parameter value change) to the server. Every command is processed on the server individually; every parameter value change is saved and recorded in the event log.

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## Column Visibility in Tabular Displays

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Database Editor can be used to select which columns are shown in tabular displays. To select visible columns proceed as follows:

1. Open the window of interest
2. Right-Click into the tabular display of interest
3. Select *Configuration* command
4. Click the *Visibility* button in Database Editor – the list of column names in selected display is shown
5. Toggle columns that are to be visible to *Yes*, others to *No*
6. Click on the *Save+Exit* button
7. Restart Main Viewer

It is important to note that above functionality is available only for common object properties (displayed in object table), and not for derived object properties, which show up in Database Editor, together with common properties.

## Self-Documentation

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In addition to general self-documentation mentioned in the User Interface section, Database Editor additionally self-documents every parameter listed in the display. When the mouse cursor is placed over specific parameter documentation about that parameter is displayed. In most cases that is all documentation that is needed to understand the meaning of the parameter. In exceptional cases where parameters are more involved additional documentation is provided in administrator manual.

## Printing

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Contents loaded into Database Editor can be printed in two ways.

By clicking on the *Print...* button entire contents are printed out.

By clicking on the *Print Scrn...* button only the portion shown in display is printed.

## Event Viewer

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SmartMaster™ records all system events and alarms into a single database table. Event Viewer is SM component for real time display and management of those records. It provides tools for searching, sorting, printing and exporting of system events, as well as alarm acknowledgement commands.



**Events - All Services**

08:29  
49

**Filters**

Name
AckAlarms
Alarms
AllEvents
LastMonth
LastWeek
LastYear
LatestMinutes
ThisMonth
<b>ThisWeek</b>
ThisYear
Today
Yesterday

**Entries**

Number	EntryDT	EventLevel	Entry
9227	2013-09-23 16:21:54	760 LOG	Request for <b>manual operation</b> of remote station <b>Brownville</b> control <b>Brownville__SCADARecloserControl</b> received from user <b>PowerPlant</b> .
9228	2013-09-23 16:21:54	776 LOG	Remote station <b>Brownville</b> will be polled in 5 seconds...
9229	2013-09-23 16:21:56	226 LOG	Control point <b>Brownville__SCADARecloserControl</b> switched to <b>RESET</b> state by <b>PowerPlant</b> .
9230	2013-09-23 16:21:59	783 LOG	Request for manual poll of remote station <b>Brownville</b> received from user <b>PowerPlant</b> .
9231	2013-09-23 16:22:02	154 ALARMACK	Status point <b>Brownville__RecloserStatus</b> in <b>RESET</b> state.
9232	2013-09-23 16:31:18	233 ALARMACK	Remote station <b>WestLoop</b> not responding.
9233	2013-09-23 16:32:16	437 LOG	Remote station <b>WestLoop</b> resumed responding.
9234	2013-09-24 01:00:00	014 LOG	Database backup manager initiated <b>database backup</b> cycle.
9235	2013-09-24 01:12:36	288 LOG	Database backup manager reporting <b>database backup</b> cycle <b>completed successfully</b> .
9236	2013-09-24 01:12:36	288 LOG	Database backup manager scheduled <b>database backup</b> cycle for <b>2013-09-25 00:00:00</b> .
9237	2013-09-24 08:32:09	679 LOG	Request for <b>manual operation</b> of remote station <b>Brownville</b> control <b>Brownville__SCADARecloserControl</b> received from user <b>PowerPlant</b> .
9238	2013-09-24 08:32:09	679 LOG	Remote station <b>Brownville</b> will be polled in 5 seconds...
9239	2013-09-24 08:32:11	114 LOG	Control point <b>Brownville__SCADARecloserControl</b> switched to <b>LOCKOUT</b> state by <b>PowerPlant</b> .
9240	2013-09-24 08:32:14	702 LOG	Request for manual poll of remote station <b>Brownville</b> received from user <b>PowerPlant</b> .
9241	2013-09-24 08:32:17	229 ALARMACK	Status point <b>Brownville__RecloserStatus</b> in <b>LOCKOUT</b> state.
9242	2013-09-24 10:43:13	637 ALARMACK	Remote station <b>STATIONPOWER1</b> not responding.
9243	2013-09-24 10:44:14	368 LOG	Remote station <b>STATIONPOWER1</b> resumed responding.
9244	2013-09-24 16:14:35	638 LOG	Data point filter manager <b>LastMonth</b> parameter <b>Analysis</b> was modified from <b>HourlyAverages</b> to <b>NONE</b> by <b>PowerPlant</b> .
9245	2013-09-24 16:20:04	908 LOG	Data point filter manager <b>Daily</b> parameter <b>StartDT</b> was modified from <b>2013-08-20 12:00:00 000</b> to <b>2013-08-10 00:00:00 000</b> by <b>PowerPlant</b> .
9246	2013-09-24 16:20:04	923 LOG	Data point filter manager <b>Daily</b> parameter <b>EndDT</b> was modified from <b>2013-08-21 15:04:00 000</b> to <b>2013-08-11 00:04:00 000</b> by <b>PowerPlant</b> .

**Events** Reading 1000 entries with filter **ThisWeek**: EntryDT BETWEEN 2013-09-23T00:00:00.0000000 AND 2013-09-30T00:00:00.0000000.

The program is fully integrated into the Main Viewer. When a user requests to view events associated with a specific system object, Main Viewer launches Event Viewer and displays the latest 1000 or so (depending on default filter settings) event log records (and alarms) associated with that object.

Event Viewer can also be opened independently as a stand-alone program. In that case all events are displayed. By this it is meant that the latest 1000 or so (depending on default filter settings) records are displayed unfiltered.

An abbreviated version of Event Viewer is also built into the bottom of most every window. There about 100 latest events associated with monitored subsystem are displayed.

## Startup and Shutdown

To start up the integrated window Event Viewer display, click on the *Events* button at the bottom of the window, just to the left of the status line.

To start the full integrated Event Viewer, right click on the object of interest and execute *Events* command. The full Events Viewer starts, displaying events associated with that system object.

To start the full Event Viewer independently, click on the *Event Viewer* icon on Windows desktop, or execute the *Event Viewer* command in Windows *Start* menu. The full Events Viewer starts, displaying unfiltered events associated with all system objects.

To shut down Event Viewer simply click on the X button at the top right of Event Viewer window.

To close the integrated Event Viewer at the bottom of any window, click on the *Events* button in that window. The Events button is a toggle; it opens and closes the integrated Events Viewer.

## View Event Details

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To view any event details window proceed as follows:

- Right-click on the event of interest
- Execute the Open command

The window shown below displays all available event information. Note that when the event is an acknowledged alarm (see Alarms section below), the date and time of alarm acknowledgment are also shown, as well as user name of the user who acknowledged the alarm.

The *Source* button displays event source. When the button is pressed the Viewer displays the window (when available) associated with subsystem which generated the event.

## Event Filters

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To filter events click on any of the available filters on the left side of Event Viewer. Your system administrator can set up appropriate filters for viewing event log subsets.

Alternatively a search on any of the available event log columns can be made for a keyword or value of interest. See the User Interface section on how to search for a keyword.

## Alarms

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Alarms are events whose *EventLevel* property is tagged as ALARM. You can search for alarms by clicking on *Alarms* filter.

To acknowledge one alarm:

- Right-click on the alarm
- Execute *Acknowledge Alarm* command

SM records the date and time of alarm acknowledgment, as well as the user name of the user who acknowledged the alarm. This information can be viewed in Event Details window.

To acknowledge multiple alarms:

- Select multiple alarms
- Execute *Acknowledge Alarms* command

Alternatively, one can acknowledge multiple alarms as follows:

- (Optionally) Select Alarms filter
- Right-click on the Alarms filter
- Execute *Acknowledge Alarms* command

Yet another way to acknowledge alarms, one can

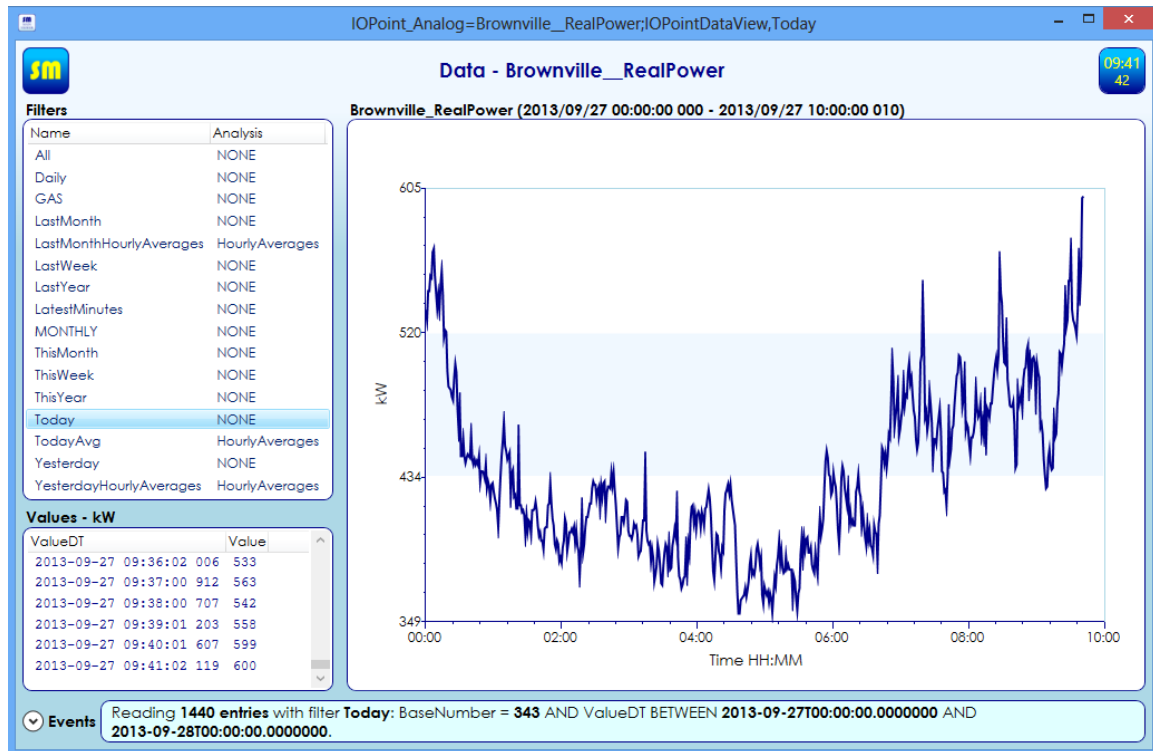
- Right-click on the object displaying alarm
- Select *Acknowledge Alarms* command

Above acknowledges all alarms associated with the object.

## Data Viewer

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*Data Viewer* – is used for real time data displays. It shows data in tabular and graphical forms in real time, and provides tools for sorting, filtering, exporting, and analysis of stored data, as well as real time data trending. The program is fully integrated into the Main Viewer, but can also be opened independently as a stand-alone program.



## Startup and Shutdown

To start the integrated Data Viewer proceed as follows:

- Open I/O points window as described in the *Inputs and Outputs* section
- Right-click on I/O point of interest
- Execute *Data* command

Data Viewer opens displaying I/O point data in tabular and graphical forms.

To start the Data Viewer independently, click on the *Data Viewer* icon on Windows desktop, or execute the *Data Viewer* command in Windows *Start* menu. Data Viewer starts, displaying the list of available I/O points. Once I/O point is selected, I/O point data is displayed.

To close Data Viewer simply click on the X button at the top right of Data Viewer window.

## Data Filters

To filter data click on any of the available filters on the left side of Data Viewer. Your system administrator can set up appropriate filters for viewing data subsets.

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## Export Data

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To export data to a Microsoft Excel file proceed as follows:

- Open Data Viewer
- Right-click on to the display entitled *Values*
- Execute *Export to Excel...* command
- Specify file name and location

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## Delete Data Point

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To delete a data point:

- Open Data Viewer
- Right-click on to the display entitled *Values*
- Execute the *Delete Data Point...* command

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## Notepad Viewer

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*Notepad Viewer* is used for real time display and management of user entered notes pertaining to remote stations and I/O points. It provides tools for searching, sorting, printing and exporting of notes. The program is fully integrated into the Main Viewer, but can also be opened independently as a stand-alone program.

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## Startup and Shutdown

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To start the stand-alone program, click on the Notepad Viewer icon on the desktop. Starting the viewer this way displays all notes.

To view notes pertaining to a specific remote station or I/O point:

- Right-click on the object of interest
- Click on *Notes – Remote Station* command

To enter a new note pertaining to a remote station or I/O point:

- Right-click on the object of interest
- Click on *New Notepad Entry...* command
- Enter the new note
- Click OK.

To close Notepad Viewer simply click on the *X* button at the top right of the Viewer window.

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## Filters

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To filter notes click on any of the available filters on the left side of the Viewer. Your system administrator can set up appropriate filters for viewing note subsets.

## Export Data

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To export notes to a Microsoft Excel file proceed as follows:

- Open Notepad Viewer
- Select notes to be exported
- Right-click on the selection
- Execute *Export to Excel...* command
- Specify file name and location

## Delete Note(s)

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To delete note(s):

- Open Notepad Viewer
  - Select notes to be deleted
  - Right-click on the selection
  - Execute the *Delete Entry...* command
- 

## Remote Stations

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*RemoteStations* service is responsible for management of devices integrated into monitored distribution system, such as substation IEDs (voltage regulators, reclosers, etc.), RTUs, meters (electric, water, gas, etc.), switches, etc.

Service=RemoteStations
11:06  
35

## Remote Stations

### I/O Point Groups

Name	Manager	Status
PowerPlant	Enabled	OK
SESubstation	Enabled	OK

### Remote Station Groups

Name	Manager	Status
PowerPlant	Enabled	OK
SESubstation	Enabled	OK

### Input Managers

Name	Manager	Running	Status	LastPollDT	NextPollDT
PowerPlant	Enabled	Yes	OK	2013-09-28 11:06:00	2013-09-28 11:07:00
PowerPlantM	Enabled	Yes	OK	2013-09-28 11:06:00	2013-09-28 11:07:00
SESubstation	Enabled	Yes	OK	2013-09-28 11:06:00	2013-09-28 11:07:00

### Output Managers

Name	Manager	Running	Status	LastExecutionDT	NextExecutionDT
PowerPlant	Enabled	Yes	OK	2013-09-28 11:06:20	2013-09-28 11:07:20
PowerPlantM	Enabled	Yes	OK	0001-01-01 00:00:00	NONE
SESubstation	Enabled	Yes	OK	0001-01-01 00:00:00	NONE

### Filters

Name
All
PowerPlant
SESubstation

### Remote Stations

Name	Manager	Status	MRT0	NRC	InputManager
Brownville	Enabled	OK	670	0	SESubstation
EastFeeder	Enabled	OK	670	0	SESubstation
Feeder3	Enabled	OK	639	0	PowerPlant
Feeder4Recloser	Enabled	OK	546	0	PowerPlant
Feeder5	Enabled	OK	686	0	PowerPlant
Feeder6Recloser	Enabled	OK	546	0	PowerPlant
GEN1	Enabled	OK	546	0	PowerPlant
GEN2	Enabled	OK	530	0	PowerPlant
GEN4	Enabled	OK	468	0	PowerPlant
GEN5	Enabled	OK	561	0	PowerPlant
GEN6	Enabled	OK	546	0	PowerPlant
GEN7	Enabled	OK	468	0	PowerPlant
Howe	Enabled	OK	670	0	SESubstation
JohnsonFeeder	Enabled	OK	655	0	PowerPlant

▼ Events Window RS\_DNP\_30=GEN6 was opened. OK

## Monitor Remote Stations

To monitor *remote stations* (devices monitored in the field), proceed as follows:

- Open Main Viewer
- Open RemoteStations service window

To view a selected subset of remote stations click on one of the filters to the left of Remote Stations display. Your system administrator can set up appropriate filters for viewing remote station subsets.

## Monitor Remote Station

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To monitor a remote station:

- Open Main Viewer
- Open RemoteStations service window
- Right-click onto remote station of interest
- Execute *Open* command

The window not only displays remote station details, but also I/O points associated with that station.

## Poll Remote Station

---

To issue a manual poll of remote station proceed as follows:

- Open Main Viewer
- Open RemoteStations service window
- Right-click onto remote station of interest
- Execute *Poll* command

Alternatively, in the window associated with remote station of interest proceed as follows:

- Right-click on the title part of the window
- Execute *Poll* command

## Inputs and Outputs

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In SmartMaster™, *inputs* are subsystems which manage data associated with corresponding data sources in the field (e.g. voltage readings, temperature readings, flow rates, etc.), and *outputs* are subsystems which manage data with corresponding data consumers in the field (e.g. controls, analog outputs). In SmartMaster™, the short name for inputs and outputs is *I/O points*.

## Monitor I/O Point Values

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To monitor I/O point values:

- Open Main Viewer
- Open RemoteStations service window
- Right-click on to window title
- Execute *I/O Points* command

To *view subsets* of I/O points either click on one of the filters on the left side of I/O points window, or open one of remote stations windows as described in a latter section. Your system administrator can set up appropriate filters for viewing I/O point subsets.

## Control an Output

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To issue a manual control command:

- Right click on control output
- Select Operate command
- Execute desired control operation

To manually operate a group of control outputs:

- Select outputs to be operated by clicking on outputs while holding down the *Ctrl* key
- Select Operate command
- Execute desired control operation

Some devices require a Select command to be issued before Operate command can be executed. In those cases proceed as follows:

- Right click on control output
- Execute Select command
- Right click on the same control output again
- Select Operate command
- Execute desired control operation

## View I/O Point Data

---

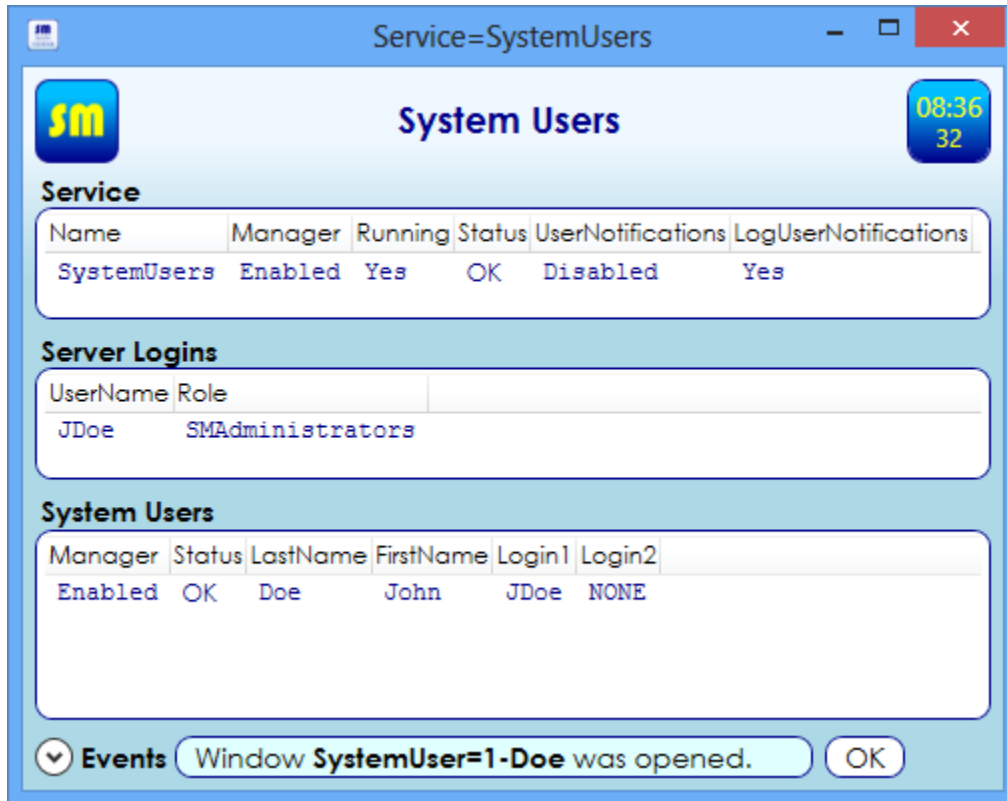
To view data associated with I/O point:

- Open I/O points window as described above
- Right-click on I/O point of interest
- Execute *Data* command

Data Viewer opens displaying I/O point data in tabular and graphical forms. Please consult the Data Viewer section for options and commands available in that program.

## SystemUsers

This service is responsible for management of system user list, user related security definitions, assignment of system event user notifications, and definition system accessibility via SMWebLink to the various users.



## Display System Users List

To view the list of *system users* proceed as follows:

- Open Main Viewer
- Open SystemUsers service window

The users are listed in *System Users* display.

## Display Server Logins

Server logins are credentials for signing on to SQL server. Each SmartMaster™ user must have at least one login. To view the list of available logins proceed as follows:

- Open Main Viewer
- Open SystemUsers service window

The logins are shown in the *Server Logins* display.

## View System User I/O Points

To view the list of I/O points associated with a particular system user:

- Open Main Viewer
- Open SystemUsers service window
- Right-click on system user of interest
- Execute *Open* command

I/O points associated with selected user are listed in the *I/O Points* display.

## SCADA

SCADA service is responsible for scheduling and execution of user authored programs, and management / display of one-line diagram displays.

The screenshot shows a window titled "Service=Scada" with a blue header and a red close button. The window contains a logo with "sm" and the text "SCADA". A digital clock in the top right corner shows "11:33 27".

**Programs**

Name	Manager	Running	Status	Compiled	LastExecutionDT	NextExecutionDT
RestoreAllLoads	Enabled	Yes	OK	Yes	0001-01-01 00:00:00	NONE

**Displays**

Name	Title	Manager	Status
Substations	Substations	Disabled	OK
Brownville	Brownville	Disabled	OK
Sheridan	Sheridan	Disabled	OK

**Events** Window Service=Scada;DisplayMonitor was opened. [OK]

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## List of programs

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To view the list of programs available for execution:

- Start the Main Viewer
- Right-click on the SCADA service window
- Execute the *Open* command

Available user authored programs are listed in the display titled *Programs*.

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## Program Execution

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Your administrator can create programs and schedule programs for periodic execution. To manually execute a user authored program proceed as follows:

- Open the SCADA service window
- Right-click on the program of interest
- Run the Execute Program... command
- Confirm program execution

Indications of successful program execution are two-fold:

- Execution confirmation in the event log
- Database modifications and system behavior dictated by the program

For example, if a program is to restore all load points (turn on power to all customers previously disconnected by the system), event log program execution confirmation is followed by control codes going out to all devices on customer sites restoring their power, followed by database updates documenting above actions.

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## List of One-Line Diagram Displays

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To view the list of one-line diagram displays proceed as follows:

- Start the Main Viewer
- Right-click on the SCADA service window
- Execute the *Open* command

Available diagrams are listed under *Displays*.

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## Open a One-Line Diagram

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To open a one-line diagram:

- Open the SCADA service window
- Right-click on the display of interest
- Execute the *Open* command

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## One-Line Diagram Commands

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One-line diagrams are user authored. They consist of various display elements. Each display element (DE) is a part of the whole picture representing (part of) the monitored distribution system. Some of DEs are mapped on to I/O points so diagrams can be interactive. DEs mapped onto I/O points provide additional functionality:

- Their color changes when flown over by the mouse
- Their appearance may change based on the state of associated I/O point
- They expose commands which can be executed directly from one-line diagram display

For example, if a DE is mapped to a control output, DE exposes commands which enable the user to manually operate that control output.

To operate commands exposed by a display element proceed as follows:

- Open one-line diagram display of interest
- Right-click on the DE of interest
- Execute command of interest

Available commands depend on the type of associated I/O point. All commands are self-documented as described in the *User Interface* section.

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## Report Manager

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Report manager is a web based program for accessing and management of reports. It can be started by executing Main Viewer *Reports* command, as described above. It can also be opened via a web browser, by going to

`http://<server name>/Reports_SmartMaster`

Above, <server name> is the name of your server. Only *Internet Explorer* and *Firefox* browsers can be used at this time.

To execute and display a report:

- Click on the folder where report is stored
- Double-click on the report of interest

## SMWebLink

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SMWebLink is a simple, web browser-based interface for

- Monitoring of I/O point values
- Issuing of control commands

To access SMWebLink proceed as follows:

- Go to <http://www.btecentral.com/> → SmartMaster → SMWebLink
- Enter your system site code (ask your system administrator for the site code) and press *Submit*
- Enter your user name and password (ask your system administrator for your credentials) and press *Submit*

The system displays I/O points visible to your SM account. If account has high enough privileges controls are listed as links. To operate a control

- Click on the link
- Select appropriate operation (ON / OFF, etc.)

SMWebLink screens do not update in real time. To update the screen press the keyboard F5 key.