

Getting Started

This chapter covers the following topics:

- Starting the System Management Hub
 - About the Graphical User Interface
 - Accessing the Administration Component for the Entire Screen Builder Server
 - Refreshing the Display
-

Starting the System Management Hub

The System Management Hub runs in a browser. For supported browsers, see the System Management Hub documentation.

You invoke the System Management Hub with the following URL:

<http://machine-name:system-management-hub-port-number/smh/login.htm>

Under Windows, you can simply access the System Management Hub as described below. The correct URL is automatically provided in the shortcut.

▶ **To access the System Management Hub**

1. From the Start menu, choose **Programs > Software AG Entire Screen Builder *n.n.n* > System Management Hub**.

This displays an HTML page containing the following in your browser:



Note:

The System Management Hub provides different skins with different colors. To define another skin, choose **Settings** in the above HTML page.

2. Enter your user name and password.

This is the user name and password for the machine on which the Management Independent Layer of the System Management Hub is running.

When a domain is required with the user name, enter it as follows:

domain-name\user-name

3. Choose the **Login** button.

The main HTML page for the System Management Hub is now shown.

About the Graphical User Interface



The graphical user interface for the System Management Hub is divided into several frames:

- **Navigation/tree-view frame (top left)**

Contains all hosts and products known to the System Management Hub. You can expand or collapse the tree structure by clicking the plus or minus sign in front of an object. Alternatively, you can single-click on an object to select it - in this case, details about this object are displayed in the detail-view frame, but the object is not expanded. If you double-click on an expandable object, the object will be expanded and details about the object are displayed in the detail-view frame.

When using the keyboard, you can expand or collapse the tree structure by selecting an object and pressing RIGHT-ARROW or LEFT-ARROW.

- **Command frame (bottom left)**

The content of the command frame depends on the object you select from the tree-view frame and on the current status of that object. Only those commands that are available for the selected object are displayed. If you select another object, the content of the command frame will be refreshed accordingly.

- **Display/detail-view frame (right)**

Used to display details of selected objects or to accept user input.

To proceed from one frame to another using the keyboard, use the TAB key.

To change the size of either of the frames, move the mouse pointer over the border separating the frames until the pointer changes, showing two arrows pointing in opposite directions. Then drag the border using the mouse until the frames have the desired size.

Accessing the Administration Component for the Entire Screen Builder Server

The administration component for the Entire Screen Builder Server is shown in the tree-view frame.

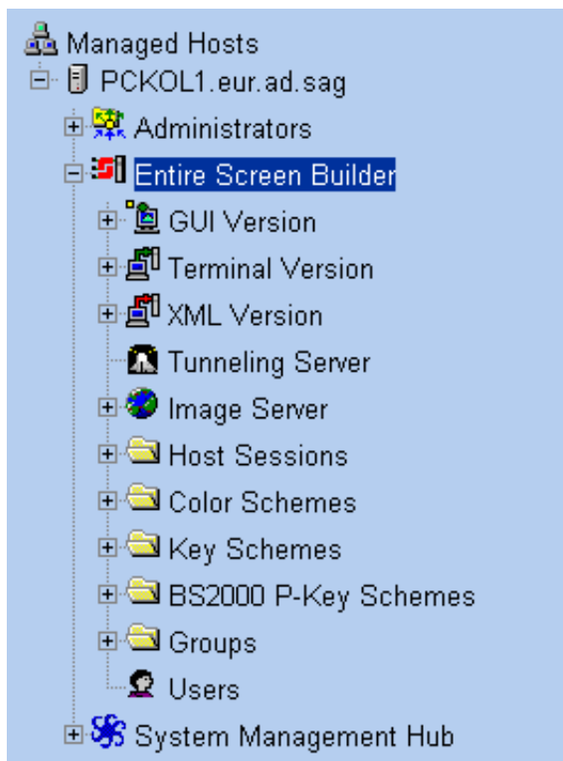
▶ To access the administration component

1. Expand the object that shows the host name.

The object "Entire Screen Builder" is now shown in the tree. This is the administration component for the Entire Screen Builder Server. See *Managing the Entire Screen Builder Server* for further information.

2. Expand the object "Entire Screen Builder".

This displays additional objects which can further be expanded.



For detailed information on these objects, see the corresponding sections later in this documentation.

When the Entire Screen Builder Server has been stopped, the icons for GUI Version, Terminal Version, XML Version, Tunneling Server and Image Server appear black and gray.

Caution:

If you close the browser window in which the System Management Hub is running or switch to another URL, you will also terminate the Entire Screen Builder administration component.

Refreshing the Display

The **Refresh** button is always available in the command frame. It is used to refresh the contents of the tree-view frame and the detail-view frame. Thus, you can check whether the status or information has changed.

Caution:

If you use the browser's **Refresh** command, this will terminate the Entire Screen Builder administration component.

 **To refresh the display**

- Choose the **Refresh** button in the command frame.