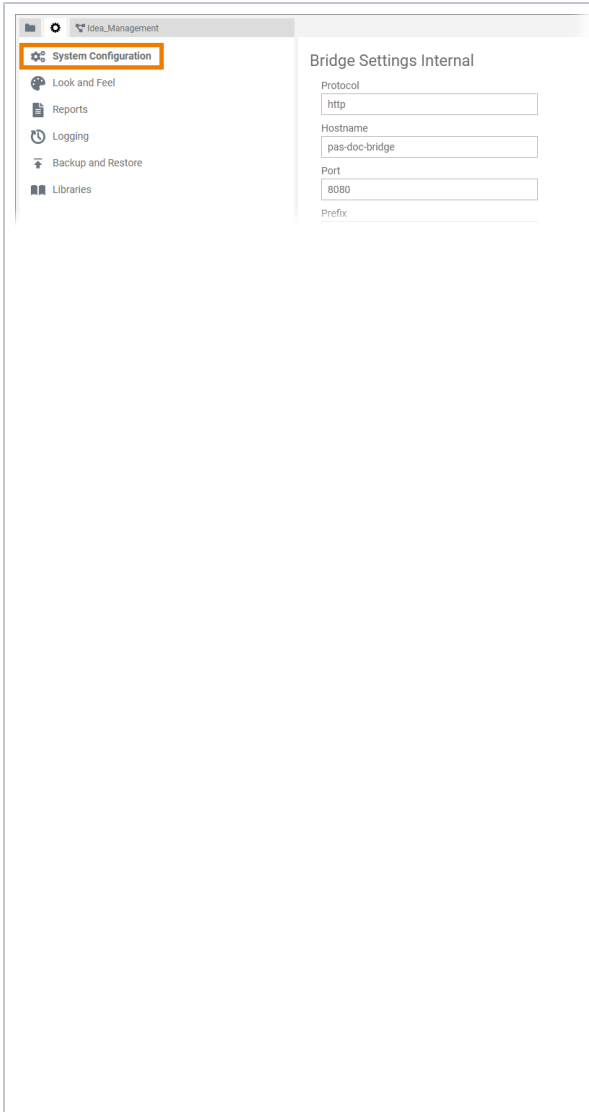


Configuring the BRIDGE Connection

Open the **System Configuration** menu to manage the basic settings of the Designer.



On this Page:

- Two sections are available:
- [Maintaining the Standard Bridge Settings](#)
 - [Bridge Settings Internal](#)
 - [Bridge Settings External](#)

Related Pages:

- [PAS Designer Administration](#)
 - [Changing the Looks of PAS Designer](#)
 - [Configuring Templates for Model Reports](#)
 - [Reading the Designer Logs](#)
 - [Creating and Restoring Backups of Namespaces](#)
 - [Administrating Libraries](#)

Related Documentation:

- [Administration Guide](#)

Bridge Settings Internal

Maintaining the Standard Bridge Settings

In these two sections an administration user defines the standard Bridge for all users of the Designer installation.

Bridge Settings Internal

Bridge Settings Internal

Protocol

http

Hostname

acme-test-bridge

Port

1234

Prefix

Node

acme-test-bridge

The internal configuration is used by the designer to communicate with the bridge.

- **Protocol:** The default protocol of an internal Bridge is **http**.
- **Hostname:** Enter the name of the server where your Bridge is running. Default is **bridge**.
- **Port:** Insert the number of the service port of the Bridge.
- **Prefix:** You can insert a prefix if the Bridge is running behind a proxy.
- **Node:** Consult your Bridge to find out the node name of your Bridge installation. Default is **localhost**.

Bridge Settings External

Bridge Settings External

Protocol

https

Hostname

test.acme.com

Port

123

Prefix

acme-test/bridge

Node

acme-test-bridge

The external configuration is used to create the access to the bridge console (access from the browser).

- **Protocol:** The default protocol of an external Bridge is **https**.
- **Hostname:** Enter the name of the server where your Bridge is running. Default is **bridge**.
- **Port:** Insert the number of the service port of the Bridge.
- **Prefix:** You can insert a prefix if the Bridge is running behind a proxy.
- **Node:** Consult your Bridge to find out the node name of your Bridge installation.