

Service Virtualization Integration

You can run tests that employ Service Virtualization with Jenkins continuous integration.

Before you begin setting up a job in Jenkins, make sure you prepare your virtual services and other prerequisites as described in the [Service Virtualization Help Center](#). Then you need to enter the server details.

Configure the connection to your Service Virtualization Server

1. Install the "Micro Focus Application Automation Tools" plugin. (**Manage Jenkins > Manage Plugins**)
2. Go to the Jenkins Server home page.
3. Click the **Manage Jenkins** link in the left pane.
4. In the Manage Jenkins Page click **Configure System**.
5. In the Configuration tab, scroll down to the **Service Virtualization** section.
6. Click **Add SV server**.
7. Specify Service Virtualization Server details. The Server URL must be in the following format:
<scheme>://<Service Virtualization Server IP or hostname>:<port number>/management
For example:<https://agata:6085/management>

More Information

- For a list of the supported pipeline job types for Service Virtualization, see [Support for Pipelines](#).
- For details on how to use a virtual service in a Jenkins test or how to automate the update of simulation models, see the **Continuous Integration** section in the [Service Virtualization Help Center](#).
- For general information about the plugin, see the [Micro Focus Application Automation Plugin page](#).