

Table of Contents

It's possible to use custom plugins to extend or configure the JVx' server implementation. Since JVx 2.1, it's possible to implement custom plugins. The interface is `com.sibvisions.rad.server.plugin.IServerPlugin` and has a small number of methods:

```
public interface IServerPlugin
{
    public void install(IServer pServer);
    public void uninstall(IServer pServer);
}
```

The server will load all plugins from the [server zone](#). Simply register your plugin via `config.xml`:

```
<?xml version="1.0" encoding="UTF-8"?>
<server>
    ...
    <plugin class="com.special.plugin.MyPlugin" />
</server>
```

It's guaranteed that the default server configuration was finished before a plugin will be installed.

From:

<https://doc.sibvisions.com/> - **Documentation**

Permanent link:

<https://doc.sibvisions.com/jvx/common/setup/plugins>



Last update: **2020/06/19 11:33**