

Upgrading Virtualize Server for Jetty Deployments

This section provides an example of how to update the Virtualize Server for Jetty. See [Jetty Example Deployment](#) for new Virtualize Server installations.

1. Stop Jetty Server and locate `<JETTY_START_DIR>/webapps/ROOT`. This is the `<SOAVIRT_HOME>` directory.
2. Copy the `config.properties` file from `<SOAVIRT_HOME>/WEB-INF` directory to a temporary location.
3. Delete the following directories from `<SOAVIRT_HOME>`:
 - a. `apifiles`
 - b. `axis2`
 - c. `META-INF`
 - d. `WEB-INF`
4. Extract the contents of the new WAR file into `<SOAVIRT_HOME>`.
5. Replace `config.properties` file in `<SOAVIRT_HOME>/WEB-INF` directory with the `config.properties` file from step 2.
6. Open `config.properties` file and verify the license configuration.
7. Start Jetty `<JETTY_START_DIR>` by executing the following command: `java -jar <JETTY_HOME>/start.jar`
8. Browse to `http://localhost:8080/` (adjust the port if needed). One of following messages confirms that the application was updated correctly:

No virtual asset or proxy found at this path: /

Enabled virtual assets:

...

There are no deployments on this server. Cannot respond to this request: /.