

Install/Uninstall/Update Elixir Ad Hoc Server

Install Elixir Ad Hoc Server

1. Download the Ad Hoc Server from http://www.elixirtech.com/download/adhoc_registration.html. There will only be 1 file to download: *AdHocPlugin.jar*
2. Obtain the appropriate license by email from sales@elixirtech.com
3. Ensure that you have a working copy of the Elixir Repertoire Server ver 7.5.2 or above. Note that the Ad Hoc Plugin only works with Elixir Repertoire Server 7.5.2 or above.
4. Copy *AdHocPlugin.jar* to *<Elixir Repertoire Server Installation>/RepertoireServer/plugins*
5. Start your Elixir Repertoire Server using *<Elixir Repertoire Server Installation>/RepertoireServer/bin/startServer.bat/sh*. You should be able to see the messages shown in Figure 1 in your *<Elixir Repertoire Server Installation>/RepertoireServer/log/server.log*
6. The following files are extracted automatically to the following locations:
 - *<Elixir Repertoire Server Installation>/RepertoireServer/web-resources/accolades/**
 - *<Elixir Repertoire Server Installation>/RepertoireServer/ext/AdhocCore.jar*
 - *<Elixir Repertoire Server Installation>/RepertoireServer/ext/AdhocCube.jar*
 - *<Elixir Repertoire Server Installation>/RepertoireServer/ext/AdhocData.jar*
 - *<Elixir Repertoire Server Installation>/RepertoireServer/ext/AdhocReport.jar*
 - *<Elixir Repertoire Server Installation>/RepertoireServer/ext/SCore.jar*
 - *<Elixir Repertoire Server Installation>/RepertoireServer/ext/XLSX.jar*
 - *<Elixir Repertoire Server Installation>/RepertoireServer/ext/scala-library.jar*

Note: If you have overwritten the default ext location using the java startup parameter (*-Delixir.ext*), the jar files will be copied to the configured location.

7. The *AdHocPlugin.jar* file which was copied to the */plugins* folder is renamed to "*AdHocPlugin.jar-xx.installed*"

A version number under the bottom right hand corner of the Ad Hoc Designer will be shown (e.g 1.0.0_70). Installation is now complete.

Figure 1

```
2009-05-29 14:36:34,828,main,INFO , arch.Elixir - Loading extension com.elixirtech.adhoc.cube.Extension
2009-05-29 14:36:34,828,main,INFO , cube.Extension - Cube Extension initialising
2009-05-29 14:36:34,859,main,INFO , arch.Elixir - Loading extension com.elixirtech.adhoc.report.Extension
2009-05-29 14:36:34,859,main,INFO , report.Extension - Report Extension initialising
```

Uninstall Elixir Ad Hoc Server

Delete the following files:

1. <Elixir Repertoire Server Installation>/RepertoireServer/web-resources/accolades/*
2. <Elixir Repertoire Server Installation>/RepertoireServer/ext/AdhocCore.jar
3. <Elixir Repertoire Server Installation>/RepertoireServer/ext/AdhocCube.jar
4. <Elixir Repertoire Server Installation>/RepertoireServer/ext/AdhocData.jar
5. <Elixir Repertoire Server Installation>/RepertoireServer/ext/AdhocReport.jar
6. <Elixir Repertoire Server Installation>/RepertoireServer/ext/SCore.jar
7. <Elixir Repertoire Server Installation>/RepertoireServer/ext/XLSX.jar
8. <Elixir Repertoire Server Installation>/RepertoireServer/ext/scala-library.jar

Uninstall Elixir Ad Hoc Server

Copy the downloaded new *AdHocPlugin.jar* to the <Elixir Repertoire Server Installation>/RepertoireServer/plugins and restart the Elixir Repertoire Server.

Going Forward

View online video demos of the Ad Hoc Server

- <http://www.elixirtech.com/demo/AdHoc/Cube>
- <http://www.elixirtech.com/demo/AdHoc/Report/>
- [Jumpstart Ad Hoc Server with a set of ready samples.](#)
- Learn Ad Hoc Server via a guided online tutorials
<http://sites.google.com/a/elixirtech.com/tutorial/Home/report-server-tutorials/ad-hoc-designer>