Name list-components – lists deployed components

```
Synopsi$ list-components [--help]
          [--long={false|true}] [--resources] [--subcomponents]
          [--type type] [target]
```

Description

Note - The list-components subcommand is deprecated. Use the list-applications subcommand instead.

The list-components subcommand lists all deployed Java EE components.

If the -- type option is not specified, all components are listed. If the type option is specified, you must specify a type. The possible types are listed in the Options section in this help page.

If multiple versions of a module or application are deployed, this subcommand lists all versions. To list which version is enabled, set the --long option to true. For more information about module and application versions, see the "Module and Application Versions" in Sun GlassFish Enterprise Server v3 Preview Application Deployment Guide.

This subcommand is supported in remote mode only.

Options --help

- ?

Displays the help text for the subcommand.

If true, displays whether each module or application listed is enabled. The default is false.

--resources

Lists the application-scoped resources for each component. If the -- subcomponents option is also used, lists the application-scoped resources for each component within an application.

--subcomponents

Lists the subcomponents of each component. The subcomponents listed depend on the component type. For example, for a Java EE application (EAR file), modules are listed. For a web application, servlets and JSP pages are listed. For an EJB module, EJB subcomponents are listed.

--type

Specifies the type of the components that are to be listed. The options are as follows:

- application
- appclient
- connector
- eib
- web
- webservice

If no type is specified, all components are listed.

Operands target

This is the name of the target upon which the subcommand operates. The valid values are:

server

Lists the components for the default server instance server and is the default value.

domain_name

Lists the components for the named domain.

cluster_name

Lists the components for every server instance in the cluster.

instance_name

Lists the components for a particular server instance.

Examples EXAMPLE 1 Listing Components

This example lists the connector components. (cciblackbox-tx.rar was deployed.)

```
asadmin> list-components --type connector
cciblackbox-tx <connector>
Command list-components executed successfully
```

Exit Status 0 subcommand executed successfully

1 error in executing the subcommand

 $\textbf{See Also} \quad \texttt{list-applications} (1), \texttt{list-sub-components} (1), \texttt{show-component-status} (1)$

asadmin(1M)

Sun GlassFish Enterprise Server v3 Preview Application Deployment Guide

Reference Pages 2