

Name list-clusters – lists registered persistence types for HTTP sessions and SFSB instances

Synopsis list-persistence-types [--help] --type={web|ejb}

Description The list-persistence-types subcommand lists registered persistence types for HTTP sessions and SFSB instances. The built-in persistence types are memory, file, and replicated.

Other persistence types can be added using the StrategyBuilder class. For more information, see the *Add-On Component Development Guide*.

To set the persistence type for HTTP sessions, use the set subcommand to set the persistence-type attribute. For example:

```
asadmin> set c1-config.availability-service.web-container-availability.persistence-type=file
```

To set the persistence type for stateful session bean (SFSB) instances without availability enabled, use the set subcommand to set the sfsb-persistence-type attribute. For example:

```
asadmin> set c1-config.availability-service.ejb-container-availability.sfsb-persistence-type=file
```

To set the persistence type for stateful session bean (SFSB) instances with availability enabled, use the set subcommand to set the sfsb-ha-persistence-type attribute. For example:

```
asadmin> set  
c1-config.availability-service.ejb-container-availability.sfsb-ha-persistence-type=replicated
```

This subcommand is supported in remote mode only.

Options --help

-?

Displays the help text for the subcommand.

--type

Specifies the type of sessions for which persistence types are listed. Allowed values are as follows:

- web — Lists persistence types for HTTP sessions.
- ejb — Lists persistence types for SFSB instances.

Examples EXAMPLE 1 Listing Persistence Types for HTTP Sessions

This example lists persistence types for HTTP sessions.

```
asadmin> list-persistence-types --type=web  
memory  
file  
replicated
```

Command list-persistence-types executed successfully.

