

Viewing Statistics for Directory Connections with the CLI

Purpose View information for all or specific directory connections.

Action To view statistics for directory connections:

```
user@host> show sae statistics directory connections
```

```
DES connection
Connection ID      FEEDBACK_DATA_MANAGER
Number of read     93
Number of write    93
Number of events sent 0
Number of events dropped 0
Average read time  2
Average write time 23
Directory host     127.0.0.1
Directory port     389
Directory type     primary
Primary restore time 83218
Event queue length 0
...
```

```
DES connection
Connection ID      ldapAuth-LdapAuthenticator
Number of read     0
Number of write    0
Number of events sent 0
Number of events dropped 0
Average read time  0
Average write time 0
Directory host     127.0.0.1
Directory port     389
Directory type     primary
Primary restore time 83200
Event queue length 0
```

To view information about particular directory connections, specify all or part of the connection ID.

```
user@host> show sae statistics directory connections filter filter
```

For example, if you wanted to view the directory connection that contained ldap in its connection ID:

```
user@host> show sae statistics directory connections filter ldap
```

```
DES connection
Connection ID      ldapAuth-LdapAuthenticator
Number of read     0
Number of write    0
Number of events sent 0
Number of events dropped 0
Average read time  0
Average write time 0
Directory host     127.0.0.1
Directory port     389
Directory type     primary
```

```
Primary restore time      83608
Event queue length        0
```

To view only the directory connection IDs:

```
user@host> show sae statistics directory connections brief
```

Directory Connections

```
FEEDBACK_DATA_MANAGER
EQUIPMENT_DATA_MANAGER
POM_Engine
LICENSE_MANAGER
SAE_ConfigMgr
adminLdap-LdapAuthenticator
SERVICE_DATA_MANAGER
USER_DATA_MANAGER
SAE_ConfigMgr(dynamicProps)
1dapAuth-LdapAuthenticator
```