

Name list-commands– lists available commands

Synopsis list-commands [--help] [--localonly={false|true}] [--remoteonly ={false|true}]

Description The `list-commands` subcommand lists available Enterprise Server commands.

You can specify that only remote commands or only local commands are listed. By default, the `list-commands` subcommand displays a list of local subcommands followed by a list of remote subcommands.

This subcommand is supported in local mode and remote mode.

Options --help

Displays the help text for the subcommand.

--localonly

If this option is set to true, only local commands are listed. Default is false.

If this option is set to true, the --remoteonly option must be set to false. Otherwise, an error occurs.

--remoteonly

If this option is set to true, only remote commands are listed. Default is false.

If this option is set to true, the --localonly option must be set to false. Otherwise, an error occurs.

Examples EXAMPLE 1 Listing the Local Subcommands

This example lists only the local subcommands.

```
asadmin> list-commands --localonly=true
***** Local Commands *****
change-admin-password
change-master-password
create-domain
create-service
delete-domain
export
help
list-commands
list-domains
login
monitor
multimode
restart-domain
run-script
start-database
start-domain
stop-database
```

EXAMPLE 1 Listing the Local Subcommands *(Continued)*

```
stop-domain
unset
verify-domain-xml
version
Command list-commands executed successfully.
```

EXAMPLE 2 Listing All Subcommands

This example first displays a list of the local subcommands, followed by a partial list of the remote subcommands.

```
asadmin> list-commands
***** Local Commands *****
change-admin-password
change-master-password
create-domain
create-service
delete-domain
export
help
list-commands
list-domains
login
monitor
multimode
restart-domain
run-script
start-database
start-domain
stop-database
stop-domain
unset
verify-domain-xml
version
***** Remote Commands *****
add-resources
create-auth-realm
create-file-user
create-http-listener
create-jdbc-connection-pool
create-jdbc-resource
create-jvm-options
create-profiler
create-resource-ref
create-ssl
create-system-properties
```

EXAMPLE 2 Listing All Subcommands *(Continued)*

```
create-virtual-server
delete-auth-realm
delete-file-user
delete-http-listener
delete-jdbc-connection-pool
delete-jdbc-resource
delete-jvm-options
delete-profiler
delete-resource-ref
delete-ssl
delete-system-property
delete-virtual-server
deploy
disable
enable
list-applications
list-auth-realms
list-commands
...
Command list-commands executed successfully.
```

Exit Status	0	subcommand executed successfully
	1	error in executing the subcommand

See Also [list-components\(1\)](#), [list-containers\(1\)](#), [list-modules\(1\)](#)

[asadmin\(1M\)](#)