

Querying and modifying a node with the list of associated HMCs

Example 6-40 shows how to query and modify a node with the list of associated HMCs.

Example 6-40 Querying and modifying a node with a list of associated HMCs by using the clmgr command

```
# clmgr query node -h
clmgr query node {<node>|LOCAL}[,<node#2>,...]

# clmgr -v query node
NAME="rar1m31"
...
HMCS="r1r9sdmc.austin.ibm.com cuodhmc.austin.ibm.com"

# clmgr modify node -h
clmgr modify node <NODE> \
    ... \
    [ HMCS=<sorted_hmc_list> ]
```

Querying and modifying a site with the list of associated HMCs

Example 6-41 shows how to query and modify the site with a list of associated HMCs with the **clmgr** command.

Example 6-41 Querying and modifying a site with a list of the associated HMCs by using the clmgr command

```
# clmgr query site -h
clmgr query site [<site> [,<site#2>,...]]

# clmgr -v query site
NAME="site1"
...
HMCS="r1r9sdmc.austin.ibm.com cuodhmc.austin.ibm.com"

# clmgr modify site -h
clmgr modify site <SITE> \
    ... \
    [ HMCS =<sorted_hmc_list> ]
```

Querying and modifying a cluster with the default HMC tunables

Example 6-42 on page 259 shows how to query and modify the cluster with the default HMC tunables.

Example 6-42 Querying and modifying a cluster with the default HMC tunables by using the clmgr command

```
# clmgr query cluster -h
clmgr query cluster [ ALL | {CORE,SECURITY,SPLIT-MERGE,HMC,ROHA} ]

# clmgr query cluster hmc
DEFAULT_HMC_TIMEOUT="10"
DEFAULT_HMC_RETRY_COUNT="5"
DEFAULT_HMC_RETRY_DELAY="10"
DEFAULT_HMCS_LIST="r1r9sdmc.austin.ibm.com cuodhmc.austin.ibm.com"

# clmgr manage cluster hmc -h
```