

Shell MCO Commands

cml Start CML (as "mco" user)

CML MCO Commands

adt_conf.rules.checkout path=<file> Backup ADT configuration

adt_conf.rules.checkout /edit Edit ADT configuration

adt_conf.rules.checkout /show ADT configuration format validation

adt.config.reload ADT configuration reload

smpp_gw_conf.esmes.show lasn=<LA number> /wide Large account configuration check

collector.config.reload Collector configuration reload

primary_routing_conf.rarr_table.add aim=<Agg Name> from=<number> to=<number> Add short-code to the RARR list for an ESME

primary_routing_conf.rarr_table.show aim=<Agg name> Verify short-code in the RARR list

mosp_conf.rules.checkout path=<file> Backup MOSP rules

mosp_conf.rules.checkout /edit MOSP rules edit

mosp_conf.rules.checkout /show Show MOSP rules

mosp.config.reload MOSP Config reload

srir_conf.profiles.modify name=<NETWORK> sc_addr=<SMS-C MSISDN> Set SMS-C for SRIR <NETWORK> profile

srir_conf.profiles.show name=<NETWORK> /wide Show SRIR settings for a <NETWORK> profile

monitor.processes.restart class=<process> instance=<instance> Restart specific process on an instance

monitor.processes.show class=<process> Show process

primary_routing_conf.rules.checkout /show Show primary routing rules

ifxb_conf.rules.checkout /show ShowSRI response handling

preliminary_conf.rules.checkout /show Show Brain config

backup_routing_conf.rules.checkout /show Show Backup routing

CML MCO Commands (cont)

***dcs_conf.rules.checkout /show** DCS translation table

XAG Commands