# Create client connection policies

dsconfig create-client-connection-policy \

--policy-name "Restrictive Client Connection Policy" \

--set "description:Restrictive Client Connection Policy" \

--set enabled:true --set evaluation-order-index:1000 \

--set "connection-criteria:User.0 Connection Criteria" \

--set maximum-concurrent-connections:2 \

--set "maximum-connection-duration:1 s" \

--set "maximum-idle-connection-duration:1 s" \

--set maximum-operation-count-per-connection:1000

create-client-connection-policy \

--policy-name "Another Client Connection Policy" \

--set enabled:true --set evaluation-order-index:100 \

--set 'connection-criteria:User.1 Connection Criteria' \

--reset maximum-concurrent-connections

# Configure global ACIs

dsconfig set-access-control-handler-prop \

--add global-aci:'(target="ldap:///cn=config")(targetattr="\*")(version 3.0; acl "Allow access to the config tree by cn=admin,c=us"; allow(all) groupdn="ldap:///cn=directory administrators,ou=groups,c=us";)' \

--add global-aci:'(target="ldap:///cn=monitor")(targetattr="\*")(version 3.0; acl "Allow access to the monitor tree by cn=admin,c=us"; allow(all) groupdn="ldap:///cn=directory administrators,ou=groups,c=us";)' \

--remove global-aci:'(target="ldap:///cn=alerts")(targetattr="\*")(version 3.0; acl "Allow access to the alerts tree by cn=admin,c=us"; allow(all) groupdn="ldap:///cn=directory administrators,ou=groups,c=us";)'

# Delete error logger

dsconfig delete-log-publisher --publisher-name "File-Based Error Logger"