

Moab

Why does Moab append a qos from the IDCFG and not overwrite it?

Issue:

When using an identity manager Moab appends the QOS after removing an old QOS and adding a new QOS. In other words it appends instead of replacing the old qlist. Moab requires a restart to take the change. This defeats the dynamic nature of the identity manager.

Symptom:

```
[root@support-mpi etc]# mcredctl -d user:jbooth
```

user:jbooth successfully purged

please restart for changes to take effect

```
[root@support-mpi etc]# mdiag -u jbooth
```

evaluating user information

Name	Priority	Flags	QDef	QOSList*	PartitionList	Target	Limits
------	----------	-------	------	----------	---------------	--------	--------

jbooth	0	- -	test3, test4	-	0.00	-	
--------	---	-----	--------------	---	------	---	--

GDEF=jbooth

ADEF=root ALIST=root,condo,community

Message: profiling enabled (49 of 50 samples/00:30:00 interval)

Moab

=====With just user:jbooth qdef=test1 then changed to test2=====

Every 2.0s: mdiag -u jbooth Fri Aug 7 04:06:51 2015

evaluating user information

Name	Priority	Flags	QDef	QOSList*	PartitionList	Target	Limits
------	----------	-------	------	----------	---------------	--------	--------

jbooth	0	-	test1	test1	-	0.00	-
--------	---	---	-------	-------	---	------	---

GDEF=jbooth

ADEF=lc ALIST=lc

Message: profiling enabled (49 of 50 samples/00:30:00 interval)

very 2.0s: mdiag -u jbooth Fri Aug 7 04:08:57 2015

evaluating user information

Name	Priority	Flags	QDef	QOSList*	PartitionList	Target	Limits
------	----------	-------	------	----------	---------------	--------	--------

jbooth	0	-	test2	test1,test2	-	0.00	-
--------	---	---	-------	-------------	---	------	---

GDEF=jbooth

ADEF=lc ALIST=lc

Message: profiling enabled (49 of 50 samples/00:30:00 interval)

Moab

=====Repeat with XML qdef=test3 then changed it to test4=====

```
FSTREE[tree] '<fstree>
```

```
<tnode name="root" type="acct" share="1">
```

```
<tnode name="condo" type="acct" share="1">
```

```
<tnode name="jbooth" type="user" qdef="test4" share="1"></tnode>
```

```
</tnode>
```

```
<tnode name="community" type="acct" share="1">
```

```
<tnode name="jbooth" type="user" share="1"></tnode>
```

```
</tnode>
```

```
</tnode>
```

```
</fstree>'
```

=====Repeat with XML qdef=test3 then changed it to test4=====

Moab appended instead of replacing the credential.

Every 2.0s: mdiag -u jbooth Fri Aug 7 04:10:46 2015

evaluating user information

Name Priority Flags QDef QOSList* PartitionList Target Limits

Moab

jbooth 0 - - test3 - 0.00 -

GDEF=jbooth

ADEF=root ALIST=root,condo,community

Message: profiling enabled (49 of 50 samples/00:30:00 interval)

Every 2.0s: mdiag -u jbooth Fri Aug 7 04:12:34 2015

evaluating user information

Name Priority Flags QDef QOSList* PartitionList Target Limits

jbooth 0 - - test3,test4 - 0.00 -

GDEF=jbooth

ADEF=root ALIST=root,condo,community

Message: profiling enabled (49 of 50 samples/00:30:00 interval)

Solution:

Moab is looking for the QLIST and QDEF in this instance. Starting with "qdef=a qlist=a" and then changing to "qdef=b qlist=b". Here is an example use with the QDEF and QLIST set.

user:jbooth QDEF=test2 QLIST=test2

Unique solution ID: #1047

Author: Jason Booth

Last update: 2015-08-10 16:34