

❑ DEcommission related Commands

CMDs	Comments
<p><u>Decommission</u> node</p> <p>New in 7.1.3</p>	<p>To finally remove a BA client. Backup data for node expires according to policy settings unless you explicitly delete the data. AND New in 8.1.7: also RETENTION SET expiration is taken into account</p> <p>→ check with: q node <node_name> f=d</p>
<p><u>Decommission</u> VM</p> <p>New in 7.1.3</p>	<p>To remove an individual VM within a data center node. The file space that represents the VM is deleted from the server only after its backup data expires. Check with „q fi“ .</p>

```
Decommissioned: Yes
Decommissioned Date: 06/17/2020 21:15:36
```

➤ **Other cmds / functions initiated** by the decommissioning process:

- Change from **active** to **inactive** version
- Delete schedule association
- EXPIRE Inventory
- LOCK / UNLOCK (for restore / retrieve) node
- DEL filespace
- REMOVE node (initiated **finally** by **expire inventory** cmd)

If node is replicated:

upd node xx
replstate=disabled or
remove replnode xx

❑ REcommission related Commands - New in 8.1.10

→ Reset the „Decommissioning“ of a Node or VM

CMDs	Comments
<p><u>Re</u>commission node</p> <p>New in 8.1.10</p>	<p>To recommission a TDP or standard BA Client decommissioned by using the DECOMMISSION NODE command.</p> <ul style="list-style-type: none"> • Node is unlocked and data can be backuped again. • Any “<u>inactivated</u>” backup version will <u>keep</u> it’s status. • Node can be decommissioned again if needed. <p>→ check with <code>_q node <node_name> f=d</code></p> <pre>Decommissioned: Decommissioned Date:</pre> <p>→ NO entries</p>
<p><u>Re</u>commission VM</p> <p>New in 8.1.10</p>	<p>To recommission an VM which was decommissioned by using the DECOMMISSION VM command</p> <p>→ check with <code>_q fi <xy> f=d</code></p>