

---

Question

[Bharath Nunepalli](#) · Sep 16, 2020

## Command shortcuts for getting Caché database details

Hi all,

I see command shortcuts for getting journal details, like Status^JOURNAL for displaying the journal status.

And, I'm using the shortcuts in my shell scripts.

I'm not seeing/finding command shortcuts for getting database details.

If anyone have those details, please share with me.

```
%SYS>do ^JOURNAL
```

- 1) Begin Journaling (^JRNSTART)
- 2) Stop Journaling (^JRNSTOP)
- 3) Switch Journal File (^JRNSWTCH)
- 4) Restore Globals From Journal (^JRNRESTO)
- 5) Display Journal File (^JRNDUMP)
- 6) Purge Journal Files (PURGE^JOURNAL)
- 7) Edit Journal Properties (^JRNOPTS)
- 8) Activate or Deactivate Journal Encryption (ENCRYPT^JOURNAL())
- 9) Display Journal status (Status^JOURNAL)
- 10) -not available-
- 11) -not available-
- 12) Journal catch-up for mirrored databases (MirrorCatchup^JRNRESTO)
- 13) -not available-

```
option? █
```

```
%SYS>do ^DATABASE
```

- 1) Create a database
- 2) Edit a database
- 3) List databases
- 4) Delete a database
- 5) Mount a database
- 6) Dismount a database
- 7) Compact globals in a database
- 8) Show free space for a database
- 9) Show details for a database
- 10) Recreate a database
- 11) Manage database encryption
- 12) Return unused space for a database
- 13) Compact free space in a database
- 14) Defragment globals in a database

option? █

Thanks,

Bharath Nunepalli.

[#Databases](#) [#Journaling](#) [#Caché](#)

---

Source

URL: <https://community.intersystems.com/post/command-shortcuts-getting-cach%C3%A9-database-details>