

---

Question

[Augusto Estefan](#) · Sep 1, 2021

## Database increase a lot

Hello,

The database is increasing a lot (almost a 1TB) and getting bigger with no sense after migration, the use of the platform did not increase after the migration so is strange for us this increase.

how can I check everything is ok in the database? for example any table getting bigger.

Before the migration the logs were like:

```
07/22/21-17:18:26:304 (19701) 0 Starting Expansion for database
/opt/Intersystems/HS/HS201521705/mgr/cachetemp/. 276 MB requested.
```

```
07/22/21-17:18:26:373 (19701) 0 Expansion completed for database
/opt/Intersystems/HS/HS201521705/mgr/cachetemp/. Expanded by 276 MB.
```

but after migration the expansions are:

```
09/01/21-17:51:44:363 (15731) 0 Starting Expansion for database
/opt/Intersystems/HS/HS201521705/mgr/REGINUS/. 1000 MB requested.
```

```
09/01/21-17:51:51:935 (15731) 0 Expansion completed for database
/opt/Intersystems/HS/HS201521705/mgr/REGINUS/. Expanded by 1000 MB.
```

```
09/01/21-17:54:04:632 (15723) 0 CACHE JOURNALING SYSTEM MESSAGE
```

```
Automatic journal file roll to: /opt/Intersystems/HS/HS201521705/mgr/journal/MIRROR-MPIPROD-20210901.097
```

```
09/01/21-18:03:39:755 (15723) 0 CACHE JOURNALING SYSTEM MESSAGE
```

```
Automatic journal file roll to: /opt/Intersystems/HS/HS201521705/mgr/journal/MIRROR-MPIPROD-20210901.098
```

```
09/01/21-18:12:36:931 (15723) 0 CACHE JOURNALING SYSTEM MESSAGE
```

```
Automatic journal file roll to: /opt/Intersystems/HS/HS201521705/mgr/journal/MIRROR-MPIPROD-20210901.099
```

```
09/01/21-18:14:08:881 (15731) 0 Starting Expansion for database
/opt/Intersystems/HS/HS201521705/mgr/REGINUS/. 1000 MB requested.
```

```
09/01/21-18:14:15:630 (15731) 0 Expansion completed for database
/opt/Intersystems/HS/HS201521705/mgr/REGINUS/. Expanded by 1000 MB.
```

Any idea what might be happening?

Database increase a lot

Published on InterSystems Developer Community (<https://community.intersystems.com>)

---

Thanks!!

[#Red Hat Enterprise Linux \(RHEL\)](#) [#System Administration](#) [#Caché](#)

Product version: HealthShare 2016.2

\$ZV: Cache for UNIX (Red Hat Enterprise Linux for x86-64) 2016.2.1 (Build 806017136U) Tue Mar 7 2017

12:32:06 EST [HealthShare Modules:Core:15.02.9912 + Linkage Engine:15.02.9912 + Patient Index:15.02.9912]

---

Source URL: <https://community.intersystems.com/post/database-increase-lot>