

<b>RHEV 2.2</b>	/	3
		3
		3
		3
		3
<b>DB</b>		3
<b>RHEV-M</b>		3
1		3
2		4
3		4
		4
		4

Last update: rhev\_2.2\_ https://atl.kr/dokuwiki/doku.php/rhev\_2.2\_%EB%B0%B1%EC%97%85\_%EB%B3%B5%EA%B5%AC\_%EB%B0%A9%EB%B2%95  
2020/11/27 11:27 -

---

# RHEV 2.2 /

— 2016/03/24 18:19

- 1 : RHEV-M (OS )
- 2 : RHEV-M DB (OS )
- 3 : RHEV-M (OS )

- RedHat Enterprise Virtualization (RHEV) v2.2

- RHEV\_xxx.exe
- DB (rhevm.bak)
- Management Studio Express (MSSQL Express )

## DB

- Log Collector (Backup database )
- DB
- Management Studio
- T-SQL

! rhevm-history DB ( )

## RHEV-M

1

1. RHEV-M ( 가/ )
2. RHEVM\_xxx.exe

- “Use existing SQL...” DB
  - ./SQLEXPRESS “sa”
- 3.

## 2

1. RHEV-M ( - service.msc)
2. DB DB
  - Management Studio
  - RHEV-M DB
  - > > > > rhevm.bak(DB )
3. - cmd.exe <Install Dir>\RHEVManager\Service\dbScripts
  - notepad sync\_config.cmd
  - .sa FieldsInVDCConfig.xml
  - SET xmlconfigfile="<Install Dir>\RHEVManager\Service\FieldsInVDCConfig.xml"
  - 
  - “ZERO rows are affected” are affected ( 150-200 rows )
4. RHEV Manager

## 3

1. ( Windows 2008 R2 64bit )
2. RHEVM\_xxx.exe RHEV-M
3. RHEV Manager Service
4. DB DB
5. **UpdateUser.sql** AdUserPassword ( )
6. RHEV Manager
- 7.

- <https://access.redhat.com/articles/34741>

runsql.cmd\_68.zip updateuser.sql\_66.zip

From:

<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:

[https://atl.kr/dokuwiki/doku.php/rhev\\_2.2\\_%EB%B0%B1%EC%97%85\\_%EB%B3%B5%EA%B5%AC\\_%EB%B0%A9%EB%B2%95](https://atl.kr/dokuwiki/doku.php/rhev_2.2_%EB%B0%B1%EC%97%85_%EB%B3%B5%EA%B5%AC_%EB%B0%A9%EB%B2%95)

Last update: **2020/11/27 11:27**

