

Content of Compact Disk:

Info file:

README.TXT	This dataset
README.DOC	
CHANGES.DOC	Information in detail about rvsMVS changes in this release

rvsMVS 4:

CLIST.SEQ	ISPF CLIST dataset
JOBS.SEQ	rvs JOBS
LOAD1.SEQ	rvs Loadlib part 1
LOAD2.SEQ	rvs Loadlib part 2
LOAD3.SEQ	rvs Loadlib part 3
LOAD4.SEQ	rvs Loadlib part 4
LOAD5.SEQ	rvs Loadlib part 5
LOAD6.SEQ	rvs Loadlib part 6
MSG.SEQ	ISPF MSGS dataset
PANEL.SEQ	ISPF PANEL dataset
SOURCE.SEQ	Source library. This file contains various source members: <ul style="list-style-type: none">· layout of rvs control blocks which may be used if rvs User Exits are to be used· assembler source code as example of rvs User Exits or other installation dependent programs· sample jobs, useful during installation of RVS.· macro "rvsDYN", used during installation of rvs
TABLES.SEQ	Dataset containing control information for the rvs monitor and jobs used for installation (or operation) of rvs
JOBS.SEQ	job examples
EXEC.SEQ	rex examples
RECEIVE	JCL for loading rvsMVS installation datasets

rvsMVS 4.08.00:

patch_DF036B/LOAD036B.SEQ	Loadlib, containing patch for Modul DF036B
patch_DF036B/RECE036B	JCL for loading patch PDS

rvsMVS Docu:

rvsMVS documentation files in Acrobat Reader format

Installation_Manual.pdf
Messages_and_Codes.pdf
User_Manual.pdf
Benutzer_Handbuch.pdf
Operation_Manual.pdf
Operator_Handbuch.pdf
Addendum_OnlineEncryption.PDF.pdf
Addendum_XOT.PDF.pdf

Release Info:

Installationshinweise.pdf	Installation notes (german)
Installation Notes.pdf	Installation notes (english)
CHANGES.PDF	Changes rvsMVS (english)
readme_patch_DF036B.txt	Installation notes for patch DF036B

Installation of rvsMVS from Compact Disk

Transferring files to the MVS host:

All of the files above - except README.TXT(DOC), RVSWIN.EXE, release info and rvsMVS documentation - are datasets for the MVS environment. These datasets have to be transferred from the workstation to the MVS host.

This may be done by various programs using different protocols, e.g. rvsWIN, rvsNT, FTP or 3270-emulations like Extra, Reflection, PC3270 or Irma using the host program IND\$FILE.

In all cases it is important to use binary mode with recfm=FB and lrecl=80. This is very important in order to be able to reload the datasets correctly on the MVS host.

With rvsWIN you first have to choose the option for advanced users - Menu "Options (Einstellungen)", "User Level (Benutzerebene)", "Professional (Fortgeschrittene)".

For queuing the datasets it is important to specify fixed record format with record length 80, but NO Text! Be sure to specify a valid first level qualifier for the MVS environment, e.g. your USERID.

It may take some time to transfer all files by rvsWIN!

For IND\$FILE it might be necessary to allocate enough space for the datasets (e.g. 5 cylinders for the load libraries). This may be done in the emulation software when transferring the files.

For FTP the options may differ, dependent on the FTP server on the host. Anyhow, record length of 80 and record format FB are mandatory!

Reloading the host datasets:

All datasets - except RECEIVE - are unloaded PDS datasets that have to be loaded with TSO command RECEIVE. To do so, copy the job RECEIVE into your JCL library as a member, adjust the job and the dataset names according to your installation requirements and submit it.

When the job has finished, you will find 8 partitioned datasets with following names:

RVS.CLIST
RVS.LOAD
RVS.MSGS
RVS.PANEL
RVS.SOURCE
RVS.TABLES
RVS.JOBS
RVS.EXEC

with first level qualifier "RVS" changed according to your installation requirements.

From now on you may proceed with the rvs installation by using the reference of chapter 5.3 of the Installation Manual.