# **■** NetApp

## **SAP HANA software installation**

**NetApp Solutions** 

Dorian Henderson, Ivana Devine July 22, 2021

This PDF was generated from https://docs.netapp.com/us-en/netapp-solutions/ent-apps-db/saphana\_aff\_fc\_sap\_hana\_software\_installation.html on August 03, 2021. Always check docs.netapp.com for the latest.

## **Table of Contents**

SAP HANA software installation	
Installation on single-host system	
Installation on multiple-host system	

### **SAP HANA software installation**

Previous: I/O stack configuration for SAP HANA.

#### Installation on single-host system

SAP HANA software installation does not require any additional preparation for a single-host system.

#### Installation on multiple-host system

Before beginning the installation, create a global.ini file to enable use of the SAP storage connector during the installation process. The SAP storage connector mounts the required file systems at the worker hosts during the installation process. The global.ini file must be available in a file system that is accessible from all hosts, such as the /hana/shared file system.

Before installing SAP HANA software on a multiple-host system, the following steps must be completed:

- 1. Add the following mount options for the data LUNs and the log LUNs to the global.ini file:
  - relatime and inode64 for the data and log file system
- 2. Add the WWIDs of the data and log partitions. The WWIDs must match the alias names configured in the /etc/multipath.conf file.

The following output shows an example of a 2+1 multiple-host setup in which the system identifier (SID) is SS3.

```
stlrx300s8-6:~ # cat /hana/shared/global.ini
[communication]
listeninterface = .global
[persistence]
basepath datavolumes = /hana/data/SS3
basepath logvolumes = /hana/log/SS3
[storage]
ha provider = hdb ha.fcClient
partition * * prtype = 5
partition * data mountoptions = -o relatime, inode64
partition * log mountoptions = -o relatime, inode64, nobarrier
partition 1 data wwid = hana- SS3 data mnt00001
partition 1 log wwid = hana- SS3 log mnt00001
partition 2 data wwid = hana- SS3 data mnt00002
partition 2 log wwid = hana- SS3 log mnt00002
[system information]
usage = custom
[trace]
ha fcclient = info
stlrx300s8-6:~ #
```

If the Linux LVM is used, the required configuration is different. The following example shows a 2+1 multiple-host setup with SID=FC5.

```
sapcc-hana-tst-03:/hana/shared # cat global.ini
[communication]
listeninterface = .global
[persistence]
basepath datavolumes = /hana/data/FC5
basepath logvolumes = /hana/log/FC5
[storage]
ha provider = hdb ha.fcClientLVM
partition * * prtype = 5
partition * data mountOptions = -o relatime,inode64
partition * log mountOptions = -o relatime,inode64
partition 1 data lvmname = FC5 data mnt00001-vol
partition 1 log lvmname = FC5 log mnt00001-vol
partition 2 data lvmname = FC5 data mnt00002-vol
partition 2 log lvmname = FC5 log mnt00002-vol
sapcc-hana-tst-03:/hana/shared #
Using the SAP hdblcm installation tool, start the installation by
running the following command at one of the worker hosts. Use the
`addhosts` option to add the second worker (sapcc-hana-tst-04) and the
standby host (sapcc-hana-tst-05).
```

- 0
- The directory where the prepared global.ini file is stored is included with the storage\_cfg CLI option (-- storage\_cfg=/hana/shared).
- **a**

Depending on the OS version being used, it might be necessary to install Python 2.7 before installing the SAP HANA database.

```
SAP HANA Smart Data Access (2.00.5.000.0) in /mnt/sapcc-
share/software/SAP/HANA2SP5-
52/DATA UNITS/SAP HANA SDA 20 LINUX X86 64/packages
    SAP HANA Studio (2.3.54.000000) in /mnt/sapcc-
share/software/SAP/HANA2SP5-52/DATA UNITS/HDB STUDIO LINUX X86 64/studio
    SAP HANA Local Secure Store (2.4.24.0) in /mnt/sapcc-
share/software/SAP/HANA2SP5-
52/DATA UNITS/HANA LSS 24 LINUX X86 64/packages
    SAP HANA XS Advanced Runtime (1.0.130.519) in /mnt/sapcc-
share/software/SAP/HANA2SP5-
52/DATA UNITS/XSA RT 10 LINUX X86 64/packages
    SAP HANA EML AFL (2.00.052.0000.1599259237) in /mnt/sapcc-
share/software/SAP/HANA2SP5-
52/DATA UNITS/HDB EML AFL 10 LINUX X86 64/packages
    SAP HANA EPM-MDS (2.00.052.0000.1599259237) in /mnt/sapcc-
share/software/SAP/HANA2SP5-52/DATA UNITS/SAP HANA EPM-MDS 10/packages
    GUI for HALM for XSA (including product installer) Version 1
(1.014.1) in /mnt/sapcc-share/software/SAP/HANA2SP5-
52/DATA UNITS/XSA CONTENT 10/XSACALMPIUI14 1.zip
   XSAC FILEPROCESSOR 1.0 (1.000.85) in /mnt/sapcc-
share/software/SAP/HANA2SP5-
52/DATA UNITS/XSA CONTENT 10/XSACFILEPROC00 85.zip
    SAP HANA tools for accessing catalog content, data preview, SQL
console, etc. (2.012.20341) in /mnt/sapcc-share/software/SAP/HANA2SP5-
52/DATA UNITS/XSAC HRTT 20/XSACHRTT12 20341.zip
    XS Messaging Service 1 (1.004.10) in /mnt/sapcc-
share/software/SAP/HANA2SP5-
52/DATA UNITS/XSA CONTENT 10/XSACMESSSRV04 10.zip
    Develop and run portal services for customer apps on XSA (1.005.1)
in /mnt/sapcc-share/software/SAP/HANA2SP5-
52/DATA UNITS/XSA CONTENT 10/XSACPORTALSERV05 1.zip
    SAP Web IDE Web Client (4.005.1) in /mnt/sapcc-
share/software/SAP/HANA2SP5-
52/DATA UNITS/XSAC SAP WEB IDE 20/XSACSAPWEBIDE05 1.zip
   XS JOB SCHEDULER 1.0 (1.007.12) in /mnt/sapcc-
share/software/SAP/HANA2SP5-
52/DATA UNITS/XSA CONTENT 10/XSACSERVICES07 12.zip
    SAPUI5 FESV6 XSA 1 - SAPUI5 1.71 (1.071.25) in /mnt/sapcc-
share/software/SAP/HANA2SP5-
52/DATA UNITS/XSA CONTENT 10/XSACUI5FESV671 25.zip
    SAPUI5 SERVICE BROKER XSA 1 - SAPUI5 Service Broker 1.0 (1.000.3) in
/mnt/sapcc-share/software/SAP/HANA2SP5-
52/DATA UNITS/XSA CONTENT 10/XSACUI5SB00 3.zip
    XSA Cockpit 1 (1.001.17) in /mnt/sapcc-share/software/SAP/HANA2SP5-
52/DATA UNITS/XSA CONTENT 10/XSACXSACOCKPIT01 17.zip
SAP HANA Database version '2.00.052.00.1599235305' will be installed.
```

```
Select additional components for installation:
 Index | Components | Description
______
 1 | all | All components
      | server | No additional components
 3 | client | Install SAP HANA Database Client version
2.5.109.1598303414
 4 | lss | Install SAP HANA Local Secure Store version
2.4.24.0
 5 | studio | Install SAP HANA Studio version 2.3.54.000000
6 | smartda | Install SAP HANA Smart Data Access version
2.00.5.000.0
 7 | xs
             | Install SAP HANA XS Advanced Runtime version
1.0.130.519
 8 | afl | Install SAP HANA AFL (incl.PAL, BFL, OFL) version
2.00.052.0000.1599259237
 9 | eml | Install SAP HANA EML AFL version
2.00.052.0000.1599259237
 10 | epmmds | Install SAP HANA EPM-MDS version
2.00.052.0000.1599259237
Enter comma-separated list of the selected indices [3]: 2,3
Enter Installation Path [/hana/shared]:
Enter Local Host Name [sapcc-hana-tst-03]:
```

3. Verify that the installation tool installed all selected components at all worker and standby hosts.

Next: Adding additional data volume partitions for SAP HANA single-host systems.

#### **Copyright Information**

Copyright © 2021 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system-without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

#### **Trademark Information**

NETAPP, the NETAPP logo, and the marks listed at <a href="http://www.netapp.com/TM">http://www.netapp.com/TM</a> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.