Document Version: 1.0 – 2020-07-03

Getting Started with SAP Business One 10.0, version for SAP HANA on SAP Cloud Appliance Library



Table of Contents

L		Solution Information3	
	1.1	Installed Products	3
	1.2	Overview	3
2		Accessing the Solution4	
	2.1	Overview	4
	2.2	Windows Frontend Server Details	4
	2.3	SAP HANA Server Details	4
	2.4	SAP Business One Details	5
	2.5	OS Users and Groups	5
	2.5	5.1 Accessing Your Instance on OS Level	5
3		Licenses6	
4		Security Aspects7	
5		Solution Provisioning in SAP Cloud Appliance Library8	
6		Appendix9	

1 Solution Information

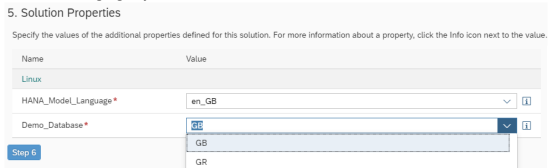
1.1 Installed Products

You get access to a system (landscape) that has been built using the following installation media:

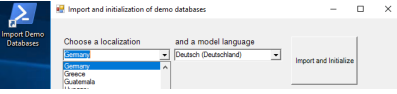
- SAP Business One 10.0 PL02, version for SAP HANA
- SAP Crystal Reports 2016 SP7 for SAP Business One
- SAP HANA Platf. Ed. 2.0 SPS04 Rev.45
- SAP HANA Studio 2.3.47 Windows x64B
- MS Office Professional Plus 2016 VL 180 days grace period

1.2 Overview

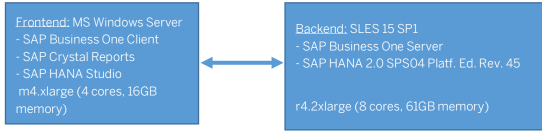
- SAP Business One 10.0 PL02, version for SAP HANA
- This preconfigured appliance of SAP Business One 10.0 PL02, version for SAP HANA is only designed for DEMO and for evaluation purposes. All managed systems are simulated. The solution will help you to jumpstart DEMO projects in the public cloud requiring a preconfigured system setup.
- When creating the solution in advanced mode, you can define in Step 5: "Solution Properties" a demo database and HANA Model Language. By default the demo database of Great Britain's localization is installed.



Further localized demo databases can be imported via the import tool on the desktop of the MS Windows Server



- frontend.
- This solution requires to run with direct access to internet (default VPC with internet gateway). Nondefault VPCs which require a proxy or VPN are not supported. See What is Amazon VPC user guide.
- Architecture:



2 Accessing the Solution

2.1 Overview

SAP Business One 10.0 PL02, version for SAP HANA Client can be opened via the desktop of the frontend server. The backend server can be accessed via putty, RDP or vnc client (using root user) and via SMB network share \\sid-hdb

2.2 Windows Frontend Server Details

Connect to the Frontend server using the information in the table below. You can also configure manually your Remote Desktop client.

For more information, how to connect to the Frontend Server, see Connecting to a Solution Instance.

Name	Value	Description	
IP Address	<ip address=""></ip>	The IP address of your frontend server instance you created in SAP CAL.	
User	Administrator	User for the Windows frontend server. Note: Only one user is allowed to logon at the front-end server at the same point in time.	
Password	<master Password></master 	The initial master password of the system you provided in the SAP Cloud Appliance Library when creating the instance.	

2.3 SAP HANA Server Details

Connect to SAP HANA using the information in the table below.

For more information, how to connect to the Frontend Server, see Connecting to a Solution Instance.

Name	Value	Description	
SID	HDB	System ID of the SAP system	
Instance Number	00	The instance number of the central instance (CI)	
Tenant Database	HDB	Tenant Database used for the SAP Business One installation	
Username	B1ADMIN	This is the standard SAP HANA user used for the SAP Business One installation	
Username	SYSTEM	This is the default SAP HANA Database Administrator	
Password	<master password=""></master>	The initial master password of the system you provided in the SAP Cloud Appliance Library when creating the instance.	

2.4 SAP Business One Details

Connect to SAP Business One using the information in the table below.

For more information, how to connect to the Frontend Server, see Connecting to a Solution Instance.

Name	Value	Description
Username	manager	Default superuser of every demo database
Password	manager	Default password of manager user
Username	B1SiteUser	Technical user for the System Landscape Directory: https://sid-hdb:40000/ControlCenter
Password	<master Password></master 	
Username	B1iadmin	Default administrator user of the Integration Framework for SAP Business One: http://127.0.0.1:8080
Password	<master Password></master 	
Web Client		Access the SAP Business One Web Client via https://sid-hdb

2.5 OS Users and Groups

Name	Description
<sid>adm</sid>	SAP system administrator (linux user)
root	Linux administrator. Password for RDP connection is <masterpassword></masterpassword>
sapsys	Group containing all <sid>adm users (should be a group in a central user storage like LDAP, NIS, or Active Directory)</sid>

2.5.1 Accessing Your Instance on OS Level

For information how to access a solution on OS level, go to this FAQ wiki page and check this question: How to connect to a running instance via the secure shell protocol (SSH)?

Besides SSH you can login to Linux using the RDP protocol. Login, using the Linux administrator user: root and the <MasterPassword> as password.

3 Licenses

3.1 Running Solution with a Developer License

This solution can be used for development purpose under the perpetual Developer License Agreement. Note that you can install only "Minisap" license keys that can be renewed as long as you adhere to the Terms and Conditions of the Developer License Agreement.

Please note that the SAP Business One 10.0, version for SAP HANA license can't be renewed for the same instance/hardware key. When the "Minisap" license key is expired you can terminate the instance or continue by either only using the remaining installed SAP developer applications such as SAP HANA Platform Edition or migrate to Product License Agreement by contacting us at cal.admin@sap.com.

3.2 License Keys Installation

Once you create the solution instance in SAP Cloud Appliance Library, the SAP system will generate a temporary license key that is sufficient to logon to the system. As a first step before using the system you need to install a Minisap license as follows (see also this video tutorial).

For example, Developer License Agreement:

- 1. HDB SAP HANA Platform Edition (64GB)
- 2. B01 SAP Business One 10.0, version for SAP HANA

For more information about how to request and install "Minisap" license keys, see How to request and install Minisap License keys. SAP Business One specific documentation is available on Importing a License Key File and Allocating Licenses.

4 Security Aspects

Be aware that creating your instances in the public zone of your cloud computing platform is convenient but less secure. Ensure that only port 22 (SSH) is opened when working with Linux-based solutions and port 3389 (RDP) when working with Windows based solutions. In addition, we also recommend that you limit the access to your instances by defining a specific IP range in the Access Points settings, using CIDR notation.

The list below describes the ports opened for the security group formed by the server components of your solution instance:

To access back-end servers on the operating system (OS) level, use the following information:

Protocol	Port	Description	
SSH	22	Used for SSH connection to Linux-based servers	
RDP	3389	Used for RDP connection to Linux-based servers	
RDP	3389	Used for RDP connection to Windows based servers	

You must change the initial user passwords provided by SAP when you log onto the system for the first time.

Note that when using **HANA** based appliances, HANA systems are not installed individually but **cloned from a template** system. As a consequence of this cloning process, the existing root keys are cloned. For more information, see this SAP Note 2134846 - HANA encryption key handling during system cloning.

For more information about security vulnerabilities, see this community page.

5 Solution Provisioning in SAP Cloud Appliance Library

If you have a user in SAP Cloud Appliance Library, you need to meet the following prerequisites before starting to use the SAP Cloud Appliance library:

- Cloud Provider Configurations

You have a valid account in one of the cloud providers supported by SAP Cloud Appliance Library. If you already have an active cloud provider account, you can proceed directly with the next section. Otherwise, navigate to the cloud provider home page and sign up.

For more information about the supported cloud providers, see the FAQ page.

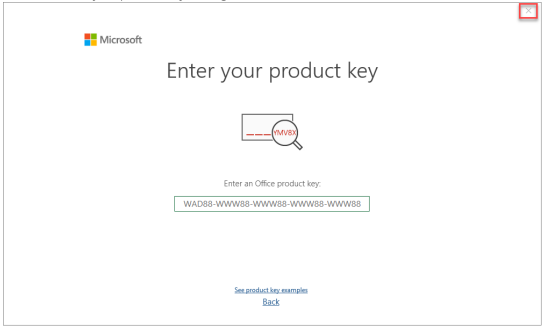
- Navigate to SAP Cloud Appliance Library

Open the SAP Cloud Appliance Library in your Web browser using the following link: https://cal.sap.com

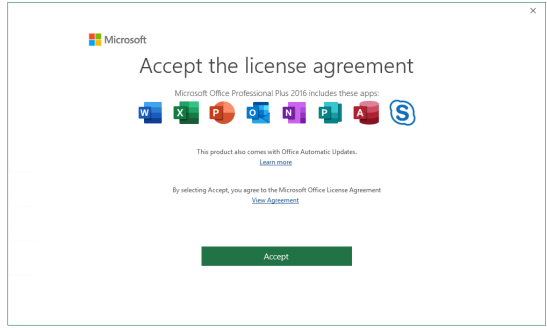
For more information about how to use solutions in SAP Cloud Appliance Library, see the official documentation of SAP Cloud Appliance Library (choose $Support \rightarrow Documentation$ link and choose + (expand all) button to see all documents in the structure). You can also use the context help in SAP Cloud Appliance Library by choosing the Help panel from the right side.

6 Appendix

- 1. For SAP Business One 10.0 PL02, version for SAP HANA, you can import further demo databases with this procedure:
 - a. Start the import_tool on the Windows desktop on the frontend server
 - b. Choose a desired localization
 - c. Choose a desired model language
 - d. Click on Import and Initialize
 - e. Be patient and wait until the import and the initialization is finished
- 2. For Microsoft Office 2016 Professional Plus, which uses a Generic Volume License Key with a grace period of 180 days, you need to follow these instructions to start the grace period:
 - a. Start a Microsoft Office program such as Microsoft Excel 2016
 - b. Close the "Enter your product key" dialog



c. Click on Accept and then on Close



PLEASE NOTE: Your use of this software is subject to the terms and conditions of the license agreement by which you acquired this software. For instance, if you are a MSDN customer, use of this software is subject to the MSDN agreement.

Installed Software Components

Name	Release	Support Package Stack
SAP Business One,		
version for SAP HANA	10.0	PL02
SAP HANA Platform		
Edition	2.0	SPS04 rev. 45
SAP Crystal Reports for		
SAP Business One	2016	SP7



www.sap.com/contactsap

@ 2020 SAP SE or an SAP affiliate company. All rights reserved. No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP $\ensuremath{\mathsf{SE}}$ or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary. These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) \left(\frac{1}{2}\right) \left($ of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein $% \left(1\right) =\left(1\right) \left(1\right) \left($ should be construed as constituting an additional warranty. $\ensuremath{\mathsf{SAP}}$ and other $\ensuremath{\mathsf{SAP}}$ products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the $% \left(1\right) =\left(1\right) \left(1\right) \left($ trademarks of their respective companies. Please see https://www.sap.com/about/legal/copyright.html for

additional trademark information and notices.