

SAP BusinessObjects Business Intelligence 4 Innovation and Implementation



TABLE OF CONTENTS

1-	INTRODUCTION	
2-	LOGON DETAILS	5
3-	STARTING AND STOPPING THE APPLIANCE	
4.1 Rem	ote Desktop Connection - Windows 7	Error! Bookmark not defined.
4.2 Rem	ote Desktop Connection - Windows XP	Error! Bookmark not defined.

Disclaimer

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. This presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this document is not a commitment, promise or legal obligation to deliver any material, code or functionality. This document is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This document is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this document, except if such damages were caused by SAP's willful misconduct or gross negligence.

All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

1- INTRODUCTION

This document outlines the necessary steps to connect to your SAP BusinessObjects BI 4 appliance.

2- LOGON DETAILS

The following table shows all the required logon credentials.

SAP BusinessObjects BI4 System	
BI4 Server Name	SBOP4
BI4 Administrator	administrator
BI4 Administrator Password	Welcome! (case sensitive)
BI4 Administrator Authentication	Enterprise
BI4 Enterprise Credentials	SAPUser
BI4 Enterprise Credentials Password	Welcome! (case sensitive)
BI4 Enterprise Credentials Authentication	Enterprise
BI4 Operating System User	SAPUser
BI4 Operating System Password	Password set during activation of the server
	instance

3- STARTING AND STOPPING THE APPLIANCE

After you received the eMail with the link to the SAP Cloud Appliance Library (SAP CAL), you will be able to find the details for the instance as part of the SAP Cloud Appliance Library.

Instances: Active (1)								
	View: Active ~							0
Sta	Instance Name	Solution	Created By	Created On	Schedule	Operations		
	Instance of SAP BusinessObjects BI	openSAP course: BI 4 Platform	Bruno Ranchy (I	Nov 6 2013, 09:		Connect	Suspend	Φ.

On the tab Instances you can find the entry for the deployed solution.

By clicking on the line item on the tab instances, you can then see the complete details of the instances that were created and you are also able to receive the IP Addresses for each of the system (left hand side).

INSTANCE	GENERAL PROPERTIES	SOLUTION PROPERTIES	VIRTUAL MACHINE	SCHEDULE CONFIGURATION	<	e >
Instance of SAP Bu	Name: * Instance of S Description:	AP BusinessObjects BI 4.1				_
INSTANCE DETAILS Status: Activating Initial startup takes approximately 20 minutes	Account * SCE America	is (Amazor 🗸				
Created By: Bruno Ranchy (1814996) Created On: Nov 6 2013, 09:41:40 GMT- 05:00 Last Suspend At: N/A Next Activation At: N/A	Termination Protection: Access From: Public Ne Corporate	twork Static IP Address	5			
IP ADDRESSES 54.221.168.52 (openSAP BI test v17)	Private Key Download					
				Edi	t Clos	е

				0,	
Schedule	Opera	tions			
		Connect	Suspend	۰.	_
				Terminat Reboot Back Up Restore Create S	e olution
				₩.	

In case you would like to suspend, or stop, or restart, or terminate the systems, it is highly recommended that such tasks are performed using the SAP Cloud Appliance Library and not directly the AWS Management Console as in that way configurations such as the IP numbers are automatically assigned to the correct systems. You can find all those options on the Instances tab on the right hand side.

4- CONNECTING TO YOUR ENVIRONMENT

To start your hands-on activities follow these steps to establish a Remote Desktop connection to the hosted environment.

From the Instances tab, click on "Connect"

Instances: Active (1)								
	View: Active ~						0	
Sta	Instance Name	Solution	Created By	Created On	Schedule	Operations		
	Instance of SAP BusinessObjects BI	openSAP course: BI 4 Platform	Bruno Ranchy (I	Nov 6 2013, 09:		Connect Suspend	Φ.,	

When the Remote Desktop Client is started you will be prompted to provide the master password that was set when your instance was created.

4.3 Remote Desktop Connections – Other Operating Systems

For guidance on connection from other versions of Microsoft Windows, from MacOS or from Linux, please consult this AWS guide:

http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/LaunchingAndUsingInstancesWindows.html

www.sap.com

© 2013 SAP AG. All rights reserved.

SAP, R/3, SAP NetWeaver, Duet, PartnerEdge, ByDesign, SAP BusinessObjects Explorer, StreamWork, SAP HANA, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and other countries.

Business Objects and the Business Objects logo, BusinessObjects, Crystal Reports, Crystal Decisions, Web Intelligence, Xcelsius, and other Business Objects products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of Business Objects Software Ltd. Business Objects is an SAP company.

Sybase and Adaptive Server, iAnywhere, Sybase 365, SQL Anywhere, and other Sybase products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of Sybase Inc. Sybase is an SAP company.

Crossgate, m@gic EDDY, B2B 360°, and B2B 360° Services are registered trademarks of Crossgate AG in Germany and other countries. Crossgate is an SAP company.

All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only. National product specifications may vary.

These materials are subject to change without notice. These materials are provided by SAP AG and its affiliated companies ("SAP Group") for informational purposes only, without representation or warranty of any kind, and SAP Group shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP Group products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

