B1UP Transition guide for SAP Business One

This document explains the changes you potentially need to make when upgrading

Contents

Read me if upgrading to SAP Business One 9.0/9.1	2
Read me if upgrading to SAP Business One 9.0 for SAP HANA	2

Read me if upgrading to SAP Business One 9.0/9.1

NB: I ORDER TO RUN SBO 9.0 YOU NEED TO BE RUNNING AT LEAST B1UP 6.0 OR HIGHER

NB: I ORDER TO RUN SBO 9.1 YOU NEED TO BE RUNNING AT LEAST B1UP 2014-06 OR HIGHER

The following things is what you need to consider and test during an upgrade to SBO 9.0/9.1

Change need	Notes	
If you use Item Placement Tool/Content creator on the lower part of a window you might need to reposition changes	Due to the fact the SAP have increased the default width/height of many of the windows in the client, running with a previous configuration may cause the position of moved items incorrectly (Happen mostly in the lower part of windows).	
	Steps to do the change:	
	 Manipulate existing Item Placement Tool / Content Creator configurations in Left and Top Positions in order to get correct positions. 	
If you have Function Buttons on	Due to the fact the SAP have increased the default width/height of	
a window you might need to	many of the windows in the client, running with a previous	
adjust the form-width/height.	configuration may cause the add/update buttons not to be visible.	
	Step to do the change:	
	 Go to Administration > Add-ons > B1 Usability Package > Module Configuration > Functionbuttons: Configuration Find the configuration affected by its form-type Remove the form width and height values (Not needed in these never versions) Update the configuration and check the result 	

Read me if upgrading to SAP Business One 9.0/9.1 for SAP HANA

NB: I ORDER TO RUN SBO 9.0 YOU NEED TO BE RUNNING AT LEAST B1UP 2014.0.1 OR HIGHER

NB: I ORDER TO RUN SBO 9.1 YOU NEED TO BE RUNNING AT LEAST B1UP 2014.0.6 OR HIGHER

The following things is what you need to consider and test during an upgrade to SBO 9.0/9.1 for SAP HANA

Change need	Notes	
Replace features that are not available for SAP HANA		f Boyum Pack that is not available for SAP ben removed in the SAP HANA version
	Feature remove	Notes
	Toolbox - Autonumbers	Since SAP have their own autom- number in place this feature will not be offered in SAP HANA and you should switch to SAPs numbering system
	Account Balance	This module is not available for SAP
	Module	HANA. We recommend you instead

		use/purchase B1 Print and Delivery – Account Balance	
	Server component	At the time of this writing (July 2014) it is not allowed for add-ons to have	
		server-components and external	
		databases. For that reason we can't	
		offer the features of the server	
		component on SAP HANA version 🛞	
	Universal Function – File Importer	Since this feature is dependent on our external database and this is not allowed on SAP HANA we are not able to offer this feature ⁽²⁾	
All SQL written in configurations	Since MSSQL and HANA SO	QL are very different, there is no way to	
and Crystal Reports need to be written	automate a conversion of the SQL you might have written in the various configurations so this is a manual step before add-on is ready to run on HANA. There are many places you can write SQL in the Boyum pack but the following list is the most common places that you need to check		
	- B1 Validation System		
	- All Universal Functions		
	- Crystal Reports (Boyum offer generic HANA versions of all		
	delivered Crystals to use as guidelines)		
	- B1 Print and Delivery Mass Delivery Configurations		
	 Item Placement Tool Valid values for comboboxes P1 Search systemizations 		
	 B1 Search customizations Master Data Manager – saved conditions 		
	 Master Data Manager – saved conditions B1 Mailchimp conditions 		
		operly be recompiled)	
If you use Item Placement	Due to the fact the SAP have increased the default width/height of		
Tool/Content creator on the	many of the windows in the client, running with a previous		
lower part of a window you	configuration may cause the position of moved items incorrectly		
might need to reposition changes	(Happen mostly in the lower part of windows).		
	Steps to do the change:		
		ng Item Placement Tool / Content Creator Left and Top Positions in order to get correct	
If you have Function Buttons on		ve increased the default width/height of	
a window you might need to		ne client, running with a previous	
remove the form-width/height.	configuration may cause t	he add/update buttons not to be visible.	
	Chan to do the change		
	Step to do the change:	ion > Add-ons > B1 Usability Package >	
		tion > Functionbuttons: Configuration	
		ition affected by its form-type	
		he form width and height values (Not	
		these never versions)	
	 Update th 	e configuration and check the result	