

Database changes

Release Notes Version 7.4

Introduction

Please read this chapter carefully and thoroughly if you use Reporting Center to generate reports. In this chapter we describe database changes that may enable the generation of new reports or prevent the correct generation of existing reports when updating to this version.



DSE

As part of the spin-off of the Resource Manager and the revision of the Workflow module, data from old workflow tables that are DSE-specific were moved to new tables and the database was cleaned up.

Table/database	Change	Explanation
dse_wf_type dse_wf_metatype dse_wf_default_assignee dse_wf_step_inst dse_wf_step_templ dse_wf_obj dse_wf_add_areas dse_wf_add_area_dflt_assignees dse_wf_inst_add_assignee	Tables added	Due to the spin-off of the Resource Manager and because of the revision of the WF module, the data must be moved from the DSE tables $dse_wf\$ to new tables.
$wf_type \rightarrow dse_wf_type$ $wf_metatype \rightarrow dse_wf_metatype$	Data moved	DSE-specific data was moved to the new tables.
<pre>wf_default_assignee → dse_wf_default_assignee wf_step_inst → dse_wf_step_inst wf_step_templ → dse_wf_step_templ</pre>	Database constraints deleted	The existing database constraints have been deleted.
<pre>wf_ wf_obj → dse_wf_obj ws_add_areas → dse_wf_add_areas ws_add_area_default_assignees → dse_wf_add_area_dflt_assignees ws_inst_add_assignee →</pre>	BPMN data in old tables deleted	BPMN workflow specific data sets were deleted from the old WF tables.
ws_inst_add_assignee → dse_wf_inst_add_assignee		



Table/database	Change	Explanation
wf_type	Columns deleted	BPMN and DSE-specific columns have been deleted from the old WF tables.
wf_metatype		
wf_default_assignee		
wf_step_inst		
wf_step_templ		
wf_ wf_obj		
ws_add_areas		
ws_add_area_default_assignees		
ws_inst_add_assignee		