

Information Manager 4 Release Notes v4.5.0.0 TfL Fix 1

Introduction

This document defines the changes made to the Information Manager product for fix release v4.5.0.0 Tfl Fix 1 and is specifically targeted at the CSL /Tfl Deployment.

After reading through this document, should you have any further training or consultancy requirements then please contact your **Bentley** account manager.

Fix Details

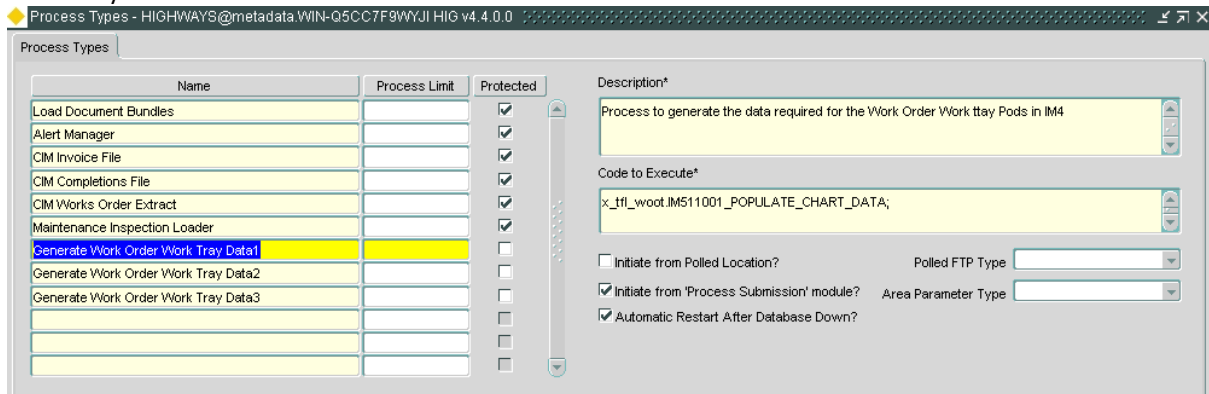
Baseline Release	4.5.0.0
Fix Description	Information Manager 4.5.0.0 base release Specific Tfl POD requirements for the 4500 release
Prerequisites	
Implementation Instructions	Unzip im_4500_tfl_fix1.zip to exor_base\patches\im. Copy the im_4500_tfl_fix1\admin\im4_framework folder to the IM4_FRAMEWORK_DIR as defined in the IM4 Application. Log onto SQL*PLUS as the Highways Owner with the exor_base\patches\im\im_4500_tfl_fix1\admin folder as the working directory. At the prompt type "START im_4500_tfl_fix1.sql" and press return. Exit SQL*PLUS.
Limitations	None known
Configuration Information	None
How To Test	Recommend full regression test
Rollback Strategy	Initially implement on a test environment

Post Installation Tasks

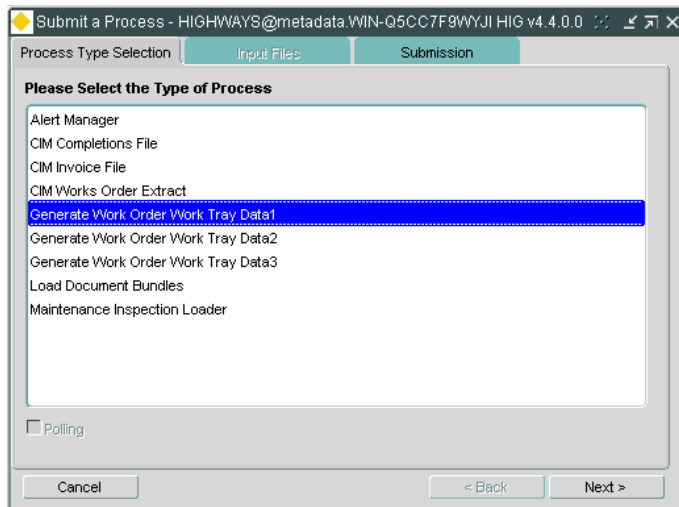
As part of the WOWT installation 3 processes are installed, these are required to refresh the data for the PODs. The following steps need to be followed to submit the processes into the process framework.

Process Types

In the process type's module, check that the three new process types exist, they are:-
Generate Work Order Work Tray Data1, Generate Work Order Work Tray Data2 and Generate Work Order Work Tray Data3.



Submit Processes



In the Submit process module select Generate Work Order Work Tray Data1 and press the Next button.

Submit a Process - HIGHWAYS@metadata.WIN-Q5CC7F9WYJI HIG v4.4.0.0

Process Type Selection | Input Files | Submission

Reference

Start Date 14-DEC-2011 10:11:03

Expected Schedule Date 14-DEC-2011 10:16:03

Frequency 5 Minutes

Cancel < Back Finish

Select the frequency of 5 minutes and hit the finish button.

Repeat the above steps for the process types Generate Work Order Work Tray Data2 and Generate Work Order Work Tray Data3.

The processes can now be monitored via the Process monitor module, for further information please refer to the Exor product documentation.