



IAM IS Highways England

NEM to NTIS Interface Deployment Guide

Version <1.1>



	IAM IS Managed Service		
Highways England			
	NEM to NTIS Inter		
	Version <1.1>	22 nd September 2016	Page 2 of 10

Document Version History

Version	Update Source	Date	Description
1.0	Mike Huitson	22-Sep-2016	First draft.
1.1	Mike Huitson	11-Oct-2016	Updated for build 4.7.2.2
For review		For approval	

Document last saved on 11-Oct-2016 4:22 PM





IAM	IS	Mar	naged	Ser	vice
-----	----	-----	-------	-----	------

Highways England

NEM to NTIS Interface Deployment Guide

Version <1.1>

22nd September 2016

Page 3 of 10

Table of Contents

1	Intro	oduction	4
	1.1	Prerequisites	4
		abase Install	
		figuration	
		Product Options	
		Directory	
		FTP Connection	
		Process Framework	



1 Introduction

As part of the IAMIS Managed Service an interface from the Network Occupancy Management System (NOMS) providing an extract of Network Event data for supply to the National Traffic Information Service (NTIS) systems is required.

For details of the solution agreed with Highways England please refer to the document entitled "Initial Asset & NOMS National Stage - NEM to NTIS Interface Specification (NEM Format)"

The purpose of this document is to provide instructions on how to deploy the Interface and some guidance on how to configure it.

1.1 Prerequisites

This version of the NTIS Interface has been developed to run against the 4.7.2.5 (or higher) release of Network Event Manager which should be installed and configured before following the instructions given in this document.



2 Database Install

This section gives details of how to create the required objects on the exor database.

- 1. Unzip the exNEM_NTIS_Interface04070202en.zip file to a staging folder on the Database Server.
- 2. Start a SQL*Plus session logged in as the Highways Table Owner with the working directory set to the staging folder created in step 1.
- 3. Type "start install.sql" and press enter.
- 4. Type "start nem_ntis_interface.pkh" and press enter.
- 5. Type "start nem_ntis_interface.pkw" and press enter.
- 6. Log out of SQL*Plus.
- 7. Delete the staging folder created in step 1 as it is no longer needed.

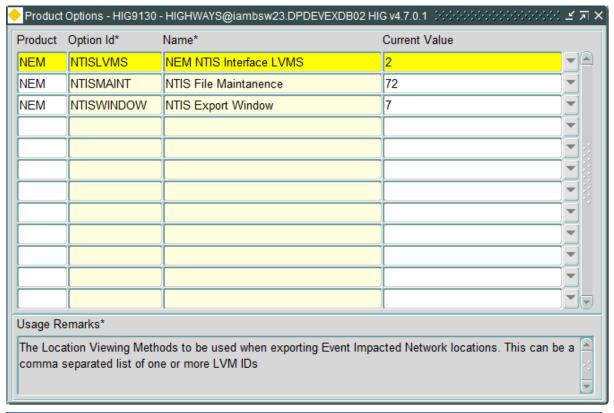


3 Configuration

3.1 Product Options

A number of product options are created during the deployment of the interface and can be used to modify its behavior.

The values set during deployment are those agreed with Highways England at the time of publication, however they can be modified as required using the exor Product Options form (HIG9130):



Option Id	Description	Default Value
NTISLVMS	The Location Viewing Methods (LVMs) to be used when exporting Event Impacted Network locations. This can be a comma separated list of one or more LVM IDs. See the Network Event Manager Admin guide for more detail on LVMs	2 (Maintenance Sections)

NEM to NTIS Interface Deployment Guide

BENTLEY SYSTEMS CONFIDENTIALITY STATEMENT



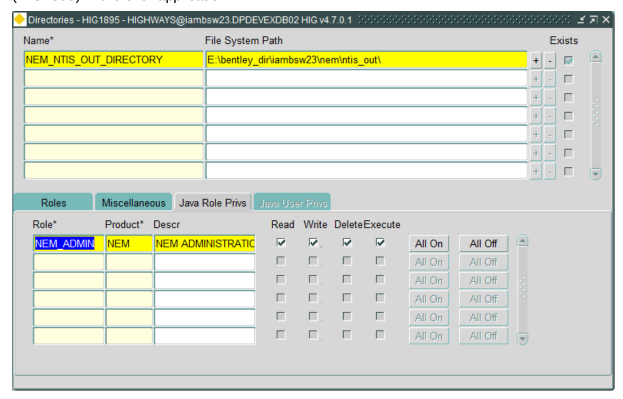
highways england	E
---------------------	---

	IAM IS Managed Service		
Highways England			
	NEM to NTIS Inter	face Deployment Guide	
	Version <1.1>	22 nd March 2016	Page 7 of 10

Option Id	Description	Default Value
NTISMAINT	The number of hours to retain exported files in the Oracle Directory and FTP site (if configured).	72
NTISWINDOW	The number of days in the future to look for Events to include in the NTIS Interface i.e. Events will be included if they have already started or are planned to start within the specified number of days.	7

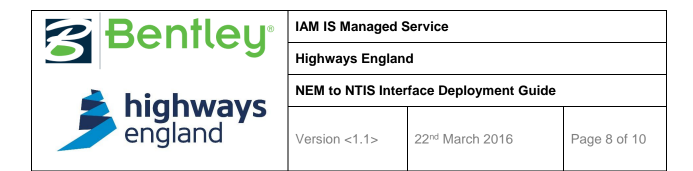
3.2 Directory

An Oracle Directory needs to be setup for the Interface files to be written to, to do this create a directory on the Database server then update the path for "NEM_NTIS_OUT_DIRECTORY", created during the install, in the Directories form (HIG1895) in the exor application.



NEM to NTIS Interface Deployment Guide

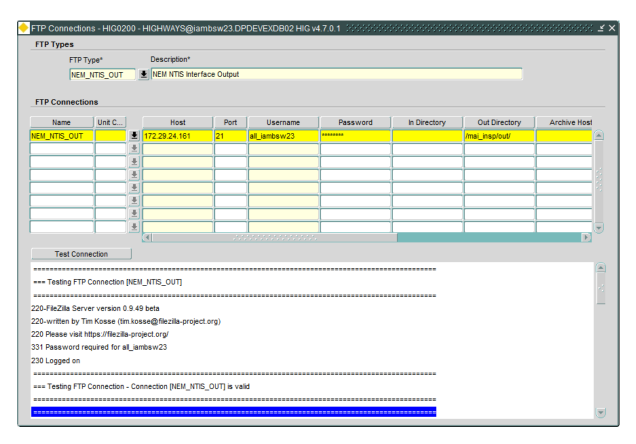
BENTLEY SYSTEMS CONFIDENTIALITY STATEMENT



3.3 FTP Connection

To configure the FTP connection that should be used by the interface enter the details of the FTP Site and the folder that the files should be written to (Out Directory) in the FTP Connections (HIG0200) form in the exor application.

These details should be entered under the "NEM_NTIS_OUT" FTP Type that is created as part of the install.



3.4 Process Framework

This interface has been written to run under the exor Process Framework, two Process Types are created as part of the Install:

- NEM NTIS Interface Full Export
- NEM NTIS Interface Update Export

The "NEM NTIS Interface Full Export" Process Type is intended to be manually executed by an Administrator as and when required by the NTIS system, by default it is restricted to users with the NEM_ADMIN role so unless Highways England require a different role to be allowed to execute it no further configuration should be required for this Process Type.

NEM to NTIS Interface Deployment Guide

BENTLEY SYSTEMS CONFIDENTIALITY STATEMENT

The contents of this document, including system ideas and concepts, are confidential and proprietary in nature and are not to be distributed in any form without the prior written consent of Bentley Systems, Inc.

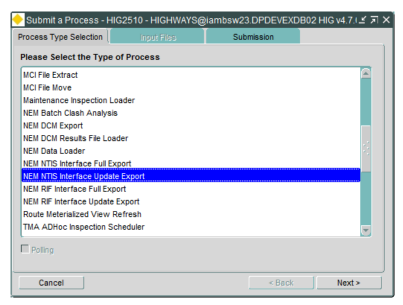
Version <1.1>



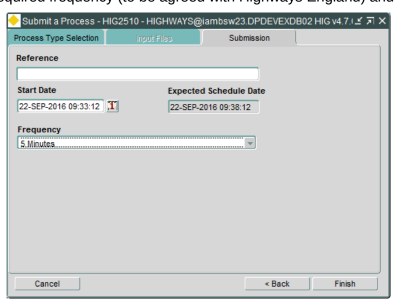
IAM IS Managed Service Highways England			
			NEM to NTIS Interface Deployment Guide
Version <1.1>	22 nd March 2016	Page 9 of 10	

The "NEM NTIS Interface Update Export" is intended to be run on a scheduled basis under the Process Framework so as part of the deployment a job should be submitted as the Highways Owner using the Submit a Process form (HIG2510) in the exor application:

 Select the "NEM NTIS Interface Update Export" from the list of Process Types and click on Next.



2. Select the required frequency (to be agreed with Highways England) and click on Finish.



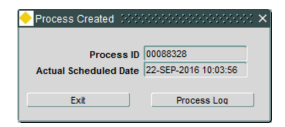
NEM to NTIS Interface Deployment Guide

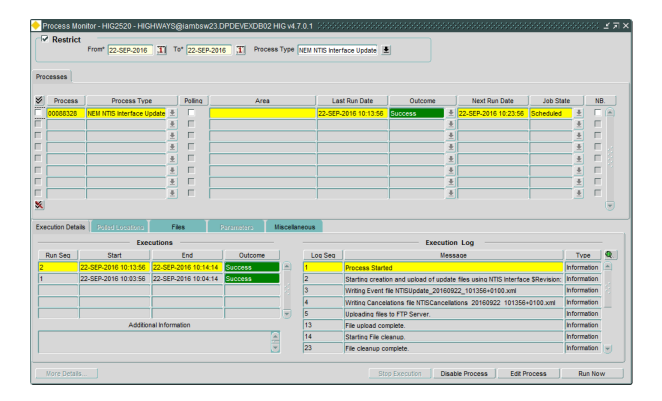
BENTLEY SYSTEMS CONFIDENTIALITY STATEMENT



IAM IS Managed Service			
Highways England			
NEM to NTIS Interface Deployment Guide			
Version <1.1>	22 nd March 2016	Page 10 of 10	

3. The process will be created, click on Exit in the confirmation dialog to complete this part of the configuration, the submitted process can be monitored in the Process Monitor form (HIG2520) in the exor application.





NEM to NTIS Interface Deployment Guide