Task 0109724 - TFL FTP Solution 4210

TMA Inspection files need to be transferred from the FTP site down to the database for upload into exor.

This document covers the first part of the solution – FTP site to database server.

Files shipped -

- > 0109724_install.sql Installation file \$3.0
 - o Create_job.sql Create Job script \$3.0
 - o X_tfl_tma_ftp.pkh Job scheduling wrapper package \$3.0
 - X_tfl_tma_ftp.pkw Job scheduling wrapper package \$3.0

By default, the process will run at 12:00pm (midday) everyday of the week, moving the files from the FTP site (specified during installation) and moved to the database directory TMA_INSP_IMPORT_DIRECTORY on the server (as used by TMA).

This interval however can be changed once the job is migrated in as a Highways Process.

There are details later in this document for customisation.

Installation of patch

Unzip the 0109724.zip file into a folder, such as C:\0109724.

Start SQLPLUS, using this folder as the "Start In" and type the following, and press Return -

o Start 0109724_install.sql

```
C:\8189724>sqlpluz

SqL*Plus: Helease 18.1.8.4.2 - Production on Hon Sep 28 18:85:84 2818

Copyright (c) 1982, 2885, Oracle. All right: reserved.

Cannected to:
Oracle Database 189 Enterprise Edition Release 18.2.8.7.8 - Production

With the Partitioning, OIAF and Bata Mining options

SQL) start 8189724_install.sql_
```

The installation process will run, and you will be prompted for the following information –

> ENTER THE IP ADDRESS OF THE FTP SITE :

The IP Address of the FTP site you wish to move files from (i.e. 192.168.xx.xx). This may
work with a hostname, however the hostname needs to be resolvable from the
database server.

> ENTER THE INCOMING FOLDER ON THE FTP SITE:

 The folder on the FTP site which holds the TMA Inspection files (i.e. /incoming/tma/insp).

> ENTER THE FTP USERNAME :

o The username of the FTP site.

> ENTER THE FTP PASSWORD :

o The password of the FTP site.

> ENTER THE FTP PORT :

o The default port for FTP connections is usually 21.

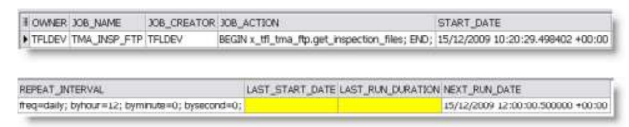
Once the information has been entered, please check the logfile (0109724_install.sql) for any errors.

Scheduled Job

Once the installation script has run and the log file as been checked, make sure the Job as been created –

```
SELECT owner, job_name, job_creator, job_action, start_date, repeat_interval
    , last_start_date, last_run_duration, next_run_date
    FROM all_scheduler_jobs
WHERE job_name = 'TMA_INSP_FTP';
```

This will show the job (TMA_INSP_FTP) which will execute the packaged procedure () to perform the moving of the files from FTP Site to Database server.



It will show the

- > OWNER i.e. the Highways owner
- ➤ JOB_NAME TMA_INSP_FTP
- ➤ JOB_ACTION The PL/SQL packaged procedure being called.
- START_DATE Date the job was created
- ➤ REPEAT_INTERVAL Shipped as 12 midday
- > LAST_START_DATE Will be NULL until it runs at least once.
- ➤ LAST RUN DATE Will be NULL until it runs at least once.
- > NEXT RUN DATE Date/Time it's due to run.

Once the Job has executed, you can check to ensure it has run -

```
SELECT owner, job_name, job_creator, job_action, start_date, repeat_interval
    , last_start_date, last_run_duration, next_run_date
FROM all_scheduler_jobs
WHERE job_name = 'TMA_INSP_FTP';
```

I OWNER	JOB_NAME	XOB_CREATOR	JOB_ACTION		START_DATE
▶ TFLDEV	TMA_INSP_FTP	TFLDEV	BEGIN x_tfl_tma_ftp.get_inspecti	14/12/2009 16:59:51.620028 +00:00	
REPEAT_INT	ERVAI	-	LAST START DATE	LAST RIN OUR	ATION NEXT RUN DATE

Log Table

After the PL/SQL has been executed, you can check the results by querying the table XTFL_FTP_LOG –

TFL_ID	XTFL_DATE	XTR_TEXT		
295249	15/12/2009	get_inspection_files :		
295250	15/12/2009	get_inspection_files : Start TMA Inspection File Get Process started by TFLDEV at 15-DEC-2009 00:00:00		
295251	15/12/2009	get_inspection_files :		
205252	15/12/2009	get_inspection_files : Derived FTP connection details		
205253	15/12/2009 00:00:01	get_inspection_files : Connected to FTP site [192.168.m] i=21]		
295254	15/12/2009 00:00:01	get_inspection_files : Listed 998 files for transfer		
295255	15/12/2009 00:00:01	get_inspection_files : Downloaded drik_nv_type_valid_for_role.fric to /aims/tma/incoming/trik_inv_type_valid_for_role.fi		
295256	15/12/2009 00:00:01	get_inspection_files : File details :06-14-07 :01:59PM 1016 chk_inv_hpe_valid_for_role.fric		
295257	15/12/2009 00:00:01	get_inspection_files::Downloaded.chk_inv_type_valid_for_role.fnw to /aims/tma/incoming/chk_inv_type_valid_for_role.fnw		
295258	15/12/2009 00:00:01	get_inspection_files : File details :09-29-09 10:174M 749 chlc_inv_type_valid_for_role.fnw		
295259	15/12/2009 00:00:01	get_inspection_files : Downloaded colour pkb to /aims/tma/incoming/colour.pkb		
295260	15/12/2009 00:00:01	get_inspection_files : File details :06-14-07 :01:59PM 2592 colour.pkb		
295261	15/12/2009 00:00:01	get_inspection_files: : Downloaded colour.pkh to /aims/tma/incoming/colour.pkh		
295262	15/12/2009 00:00:01	ger_inspection_files : File details :06-14-07 -01:59PM 2819 colour.pkh		
295263	15/12/2009 00:00:01	get_inspection_files : Downloaded colour.pkw to /aims/tma/incoming/colour.pkw		
295264	15/12/2009 00:00:01	get_impection_files : File details :09:29:09 :10:174M 767 colour.pkw		
295265	15/12/2009 00:00:01	get_inspection_files: Downloaded dm3query.plb to /aims/bna/incoming/dm3query.plb		
295266	15/12/2009 00:00:01	get_inspection_files: File details:06-14-07:01:59PM 25000 dm3query.pl/b		
295267	15/12/2009 00:00:01	get_inspection_files : Downloaded dm3query.pkh to /aims/tma/incoming/dm3query.pkh		
295260	15/12/2009 00:00:01	get_inspection_files : File details :06-14-07 :01:59PM		
295269	15/12/2009 00:00:01	get_inspection_files : Downloaded dm3query.pkw to /aims/tma/incoming/dm3query.pkw		
295270	15/12/2009 00:00:01	get_inspection_files : File details :09-29-09 :10:174M 6402 dm3query.pkw		
295271	15/12/2009 00:00:01	get_inspection_files : Downloaded doc.pkb to /aims/tma/incoming/doc.pkb		
295272	15/12/2009 00:00:01	get_inspection_files: File details::09-21-07::11:24AM 35933 doc.pkb		

This will provide a log of all files that have been copied and deleted from the FTP site.

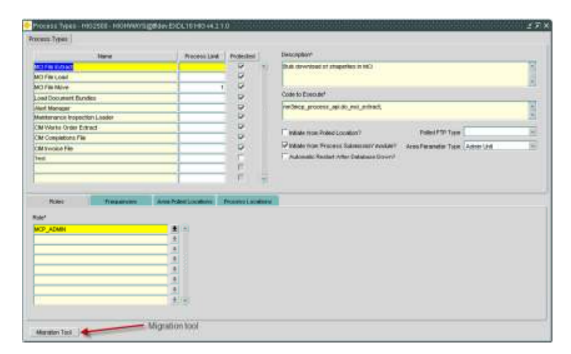
The data will be prefixed with "get_inspection_files: ".

Customisation – Migrate as Process

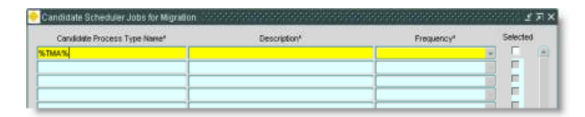
It's recommended that the Job created should be migrated into the Process Framework for ease of maintenance and monitoring.

Once the Patch SQL script has been installed, please follow these instructions to migrate the job to a Highways Process:

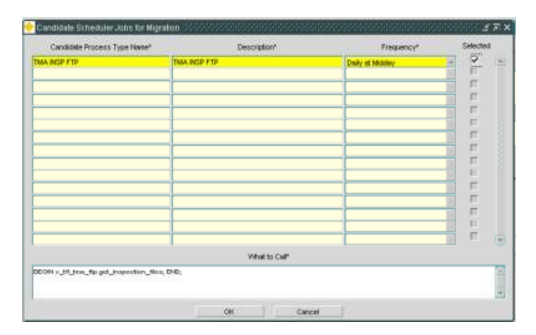
1) Run "HIG2500 – Process Types" and press the "Migration Tool" button:



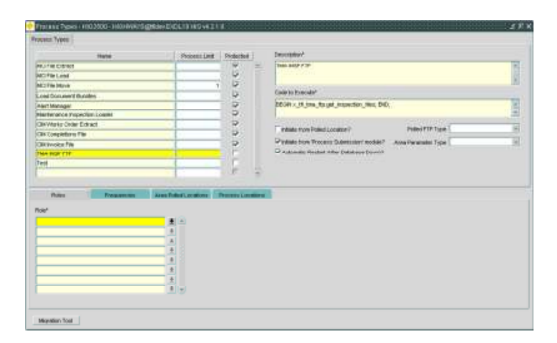
2) Filter the "Candidate Scheduler Jobs for Migration" screen on %TMA% and execute the query:



3) Select the "TMA_INSP_FTP" process, and click "OK":



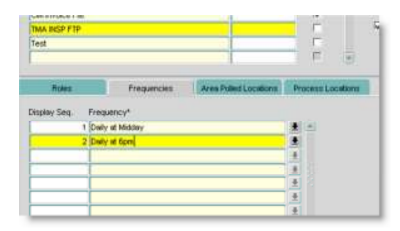
4) After the confirmation message, you will now see the TMA Inspection FTP job appear as a Process:



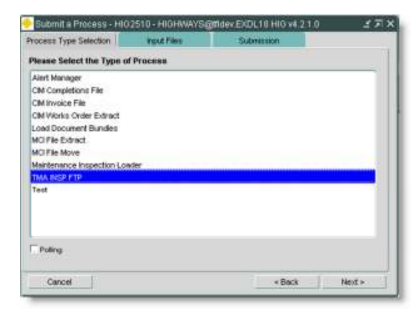
5) Add a suitable Role to the Process:



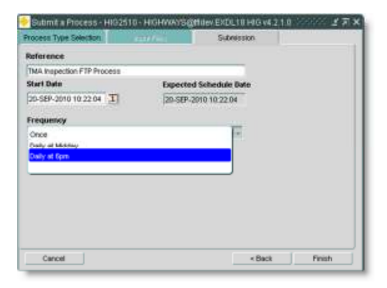
6) Add / remove desired execution Frequencies:



7) You then need to submit this Process Type using "HIG2510 – Submit a Process" module:



8) Give the Process a sensible name, select the desired Frequency and submit the Process by clicking "Finish" button:



9) You can them Monitor the Process by using "HIG2520 – Process Monitor".