

**Installing and running the
Local Test Service
on Windows**

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1. Prerequisites

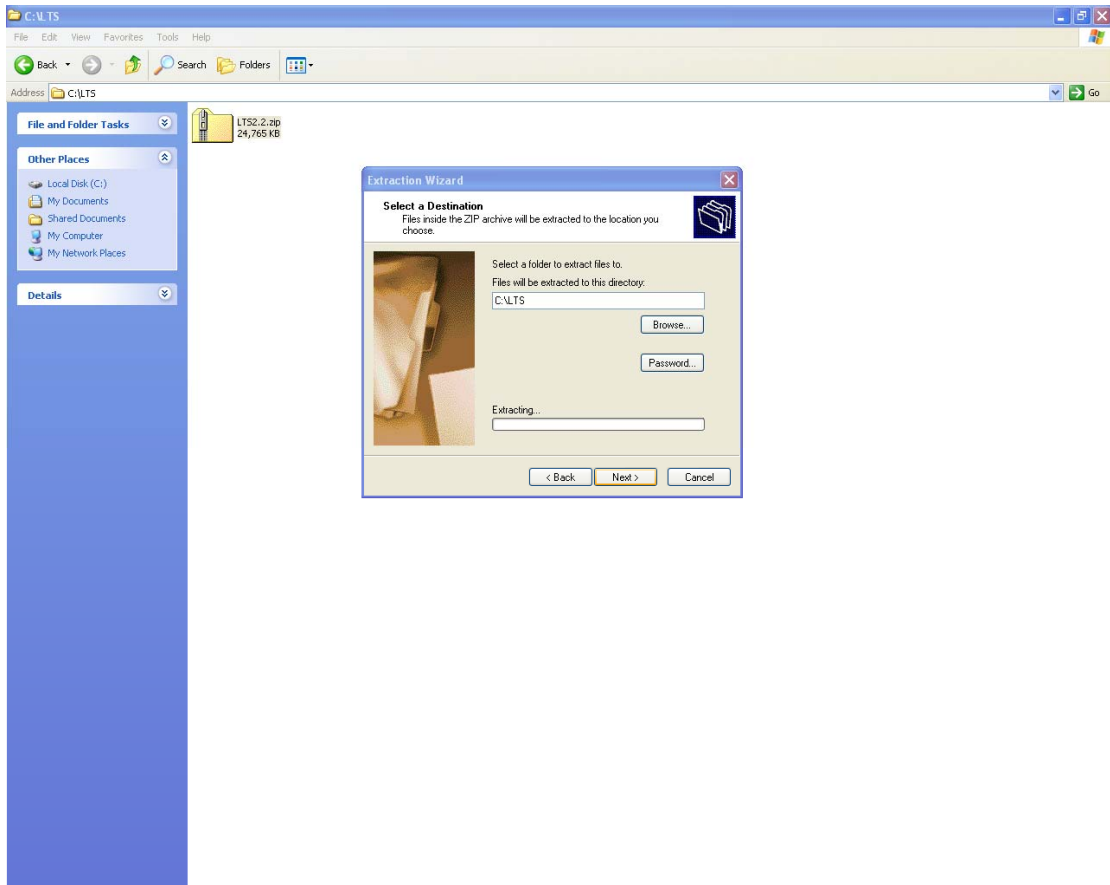
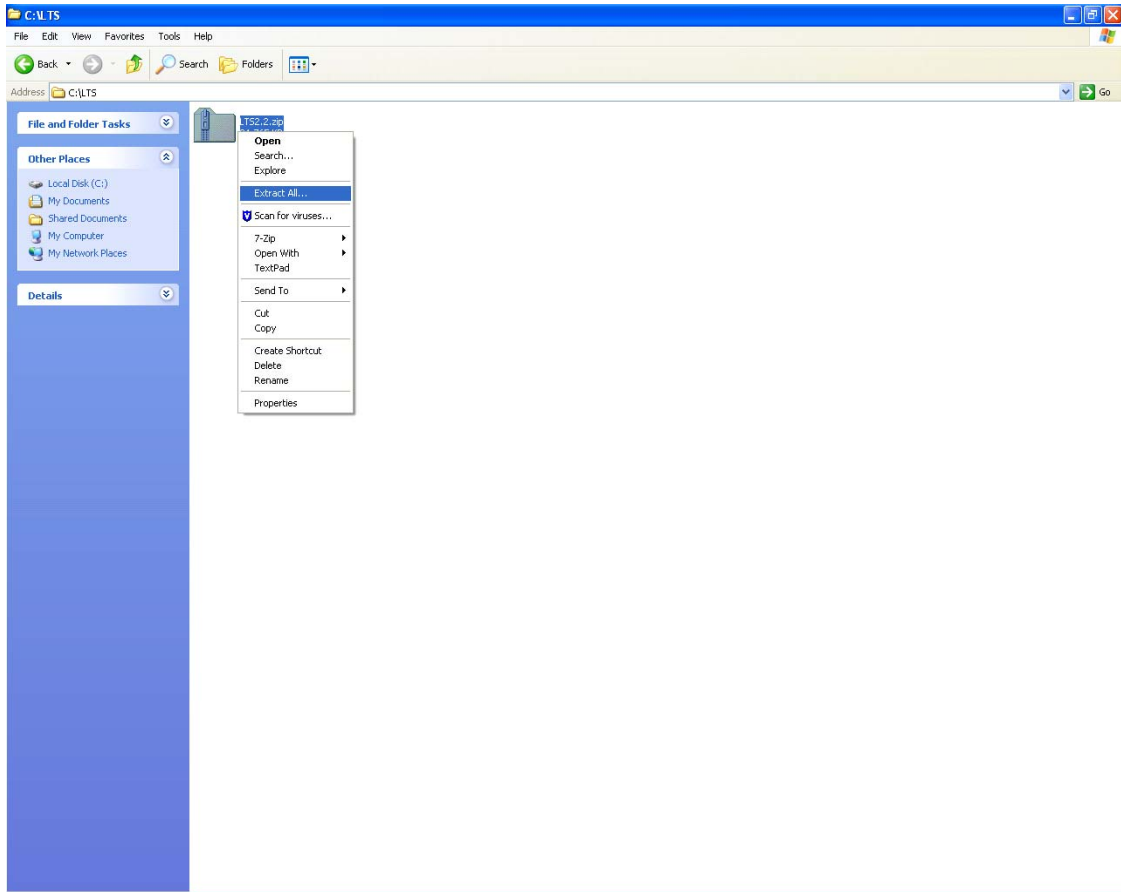
A working Java Software Development Kit (SDK) needs to be installed and working: this should be version 6, which is available from <http://www.oracle.com/technetwork/java/javase/downloads/index.html>. This guide does not cover the installation of JAVA.

2. Download and install

Go to the LTS technical pack web page at <http://www.hmrc.gov.uk/softwaredevelopers/lts-techpack.htm>

This page contains the latest releases of the LTS. Click the link containing the latest version and save to an appropriate location. It is recommended that you choose somewhere on your local hard drive with a memorable file path.

Once downloaded locate the file, right click it and choose option 'Extract All...' (NB: If you have Winzip installed then the Extract all option may not show up, you will have an option to 'Extract to...' instead.

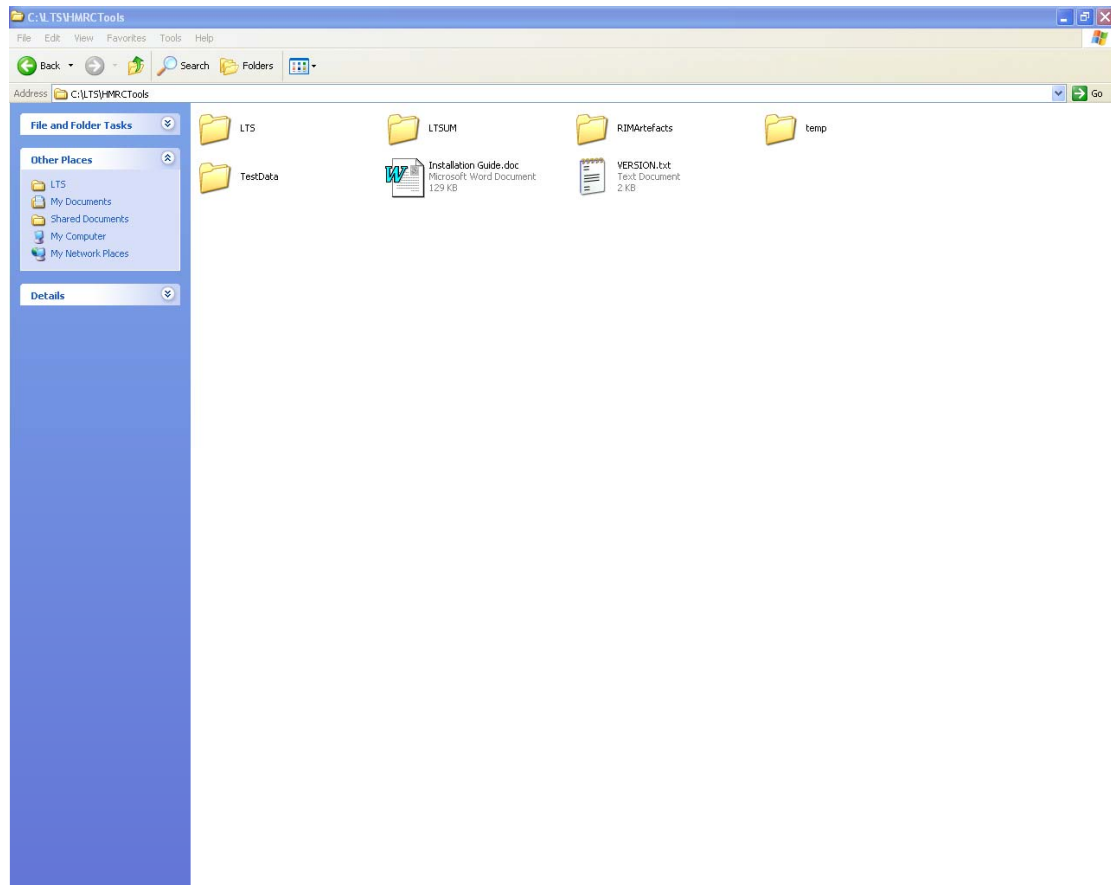


Check the file path (in most cases the default should be fine) and if you are happy with it click 'Next'. Once the files have been extracted click 'finish'.

The LTS, LTS Update Manager and all the other files needed to run the LTS will now be in a folder called HMRCTools.

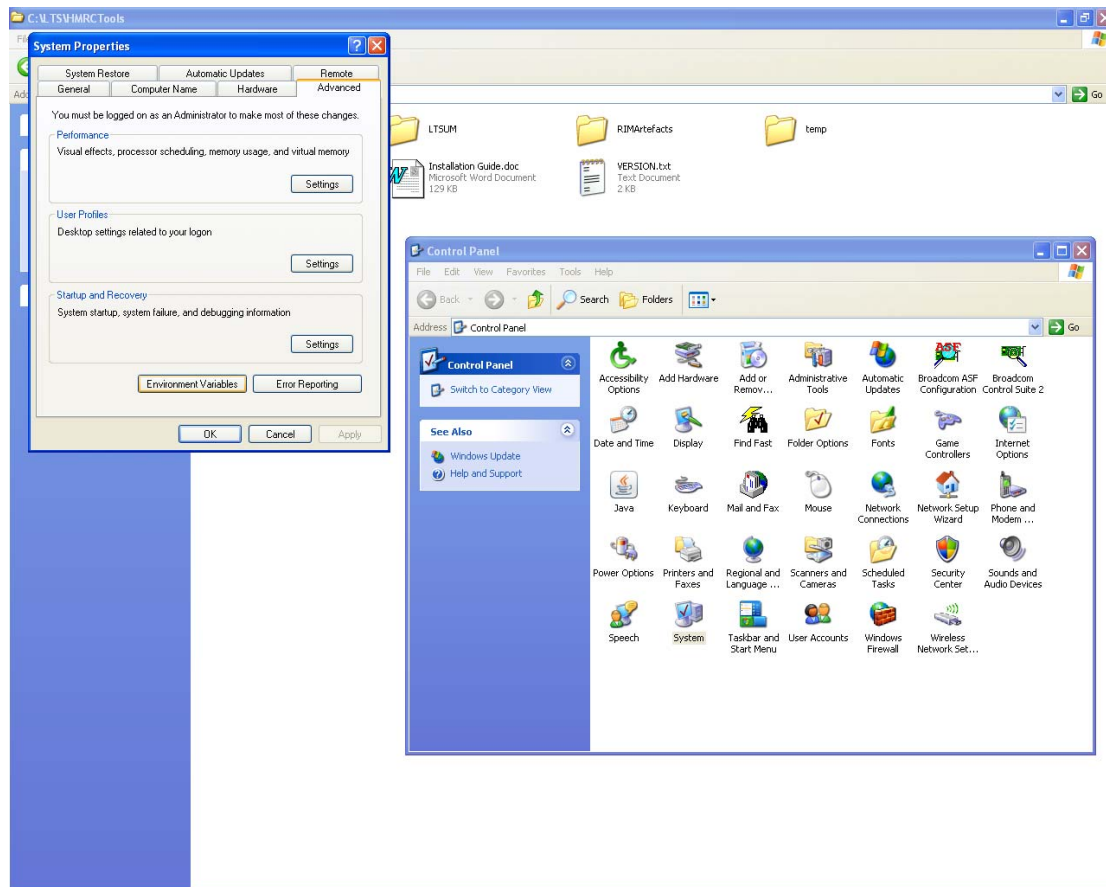
The batch file that starts the LTS is in HMRCTools\LTS\

The batch file that starts the LTS Update Manager is in HMRCTools\LTSUM\



There is one more step needed before the LTS can be used. You need to create an environment variable called 'LTS_HOME' that is the full path to the LTS batch file.

To do this go to Start > Control Panel > System. Click on the 'Advanced' tab and click the 'Environment Variables' button at the bottom of the window.

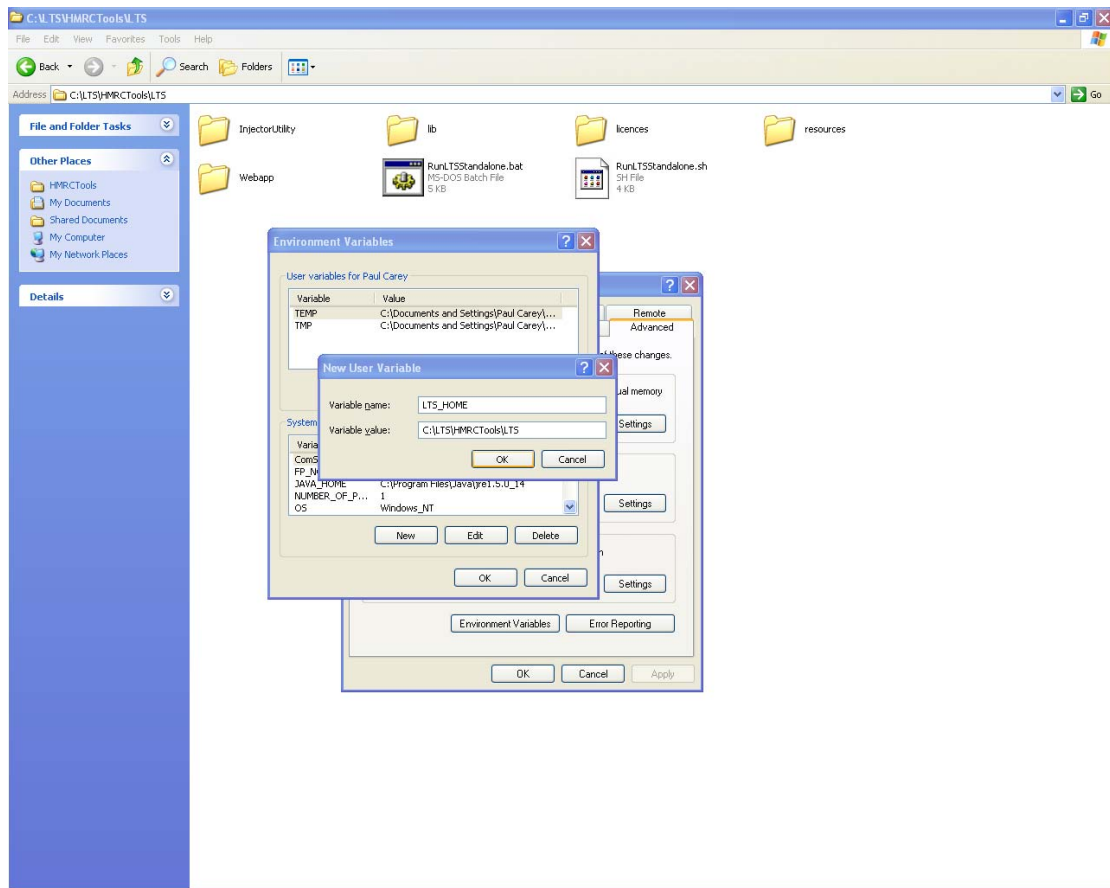


Under the 'User Variables for...' heading click the 'New' button and add the following:

Variable Name: **LTS_HOME**

Variable Value: *The path to the LTS batch file, which in this example would be*
C:\LTSHMRCTools\LTS

Click 'Ok'.

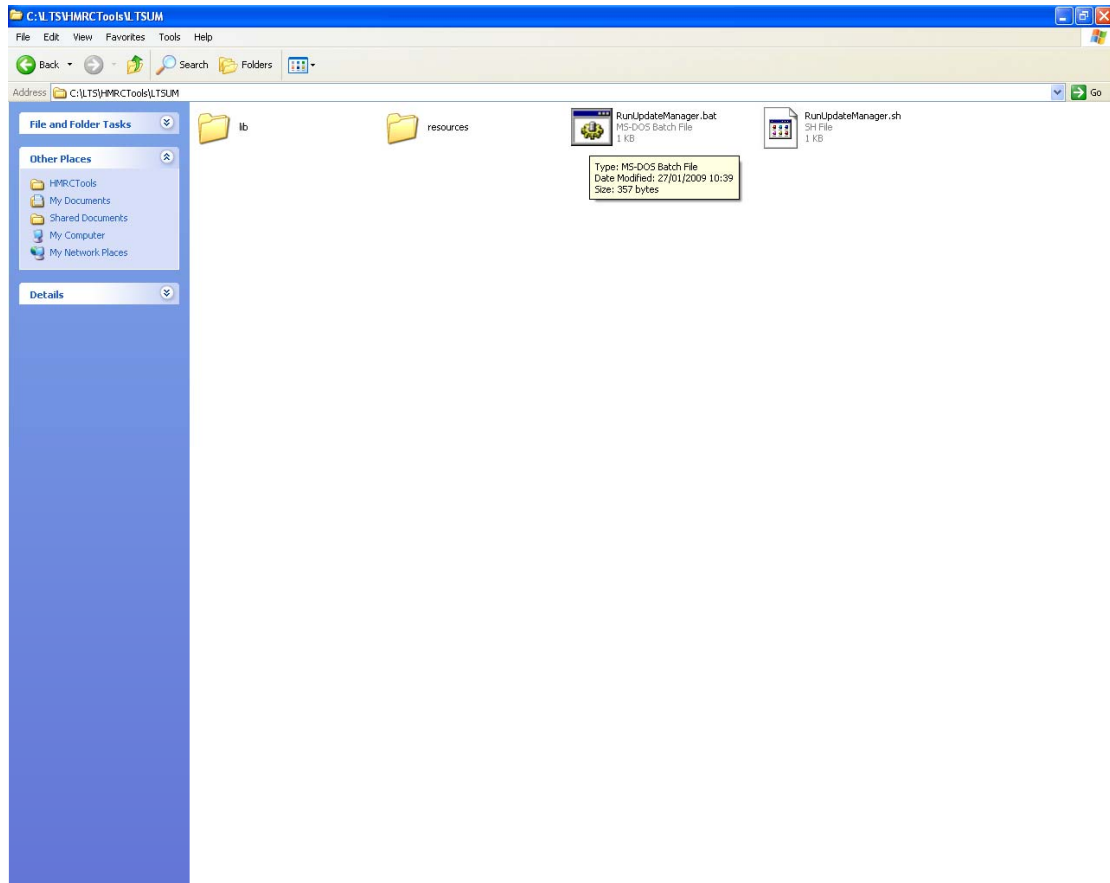


The LTS is now installed.

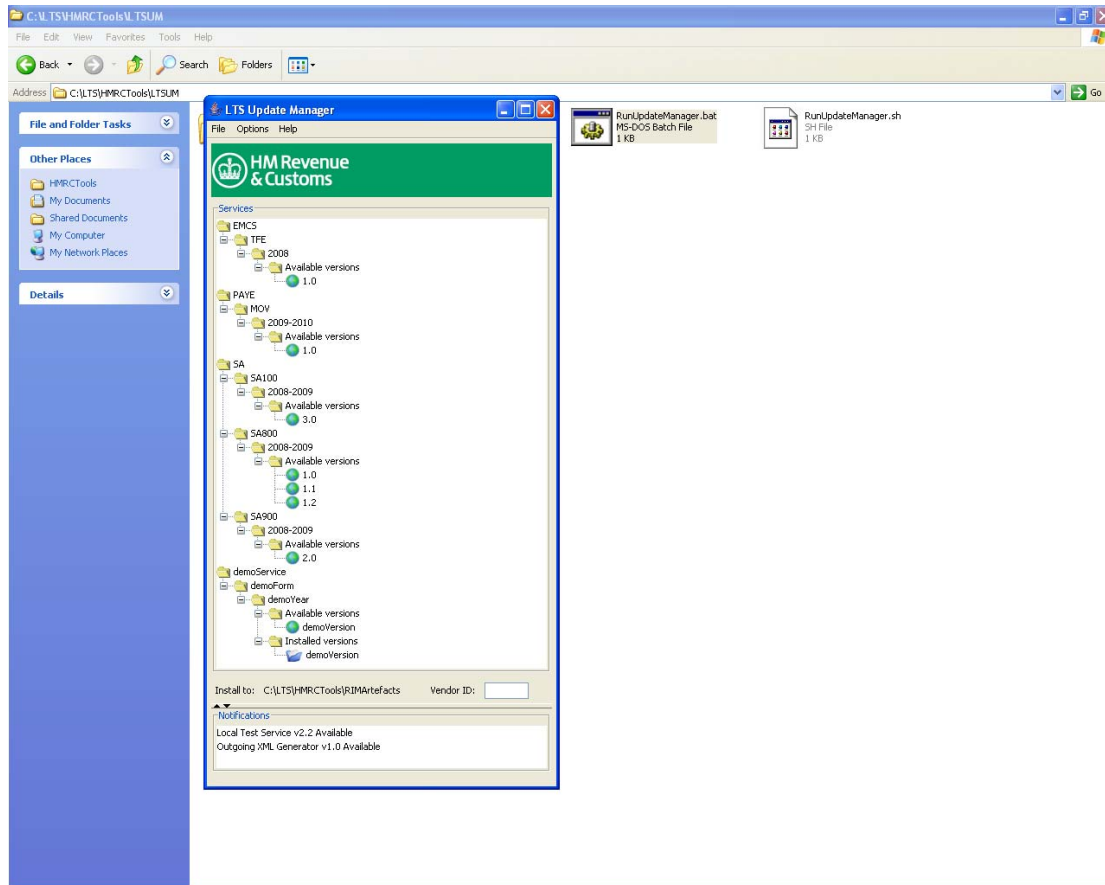
3. Running the LTS

The LTS is a shell: without any artefacts installed it is not very useful, so before running the LTS itself you should run the LTS Update Manager which you will use to download the artefacts that relate to the services you wish to test.

Go to the directory you installed LTS in. Located in HMRCTools\LTSUM\ is the batch file that runs the LTS Update Manager.



Double click the batch file to run the Update Manager. You should see something like this:

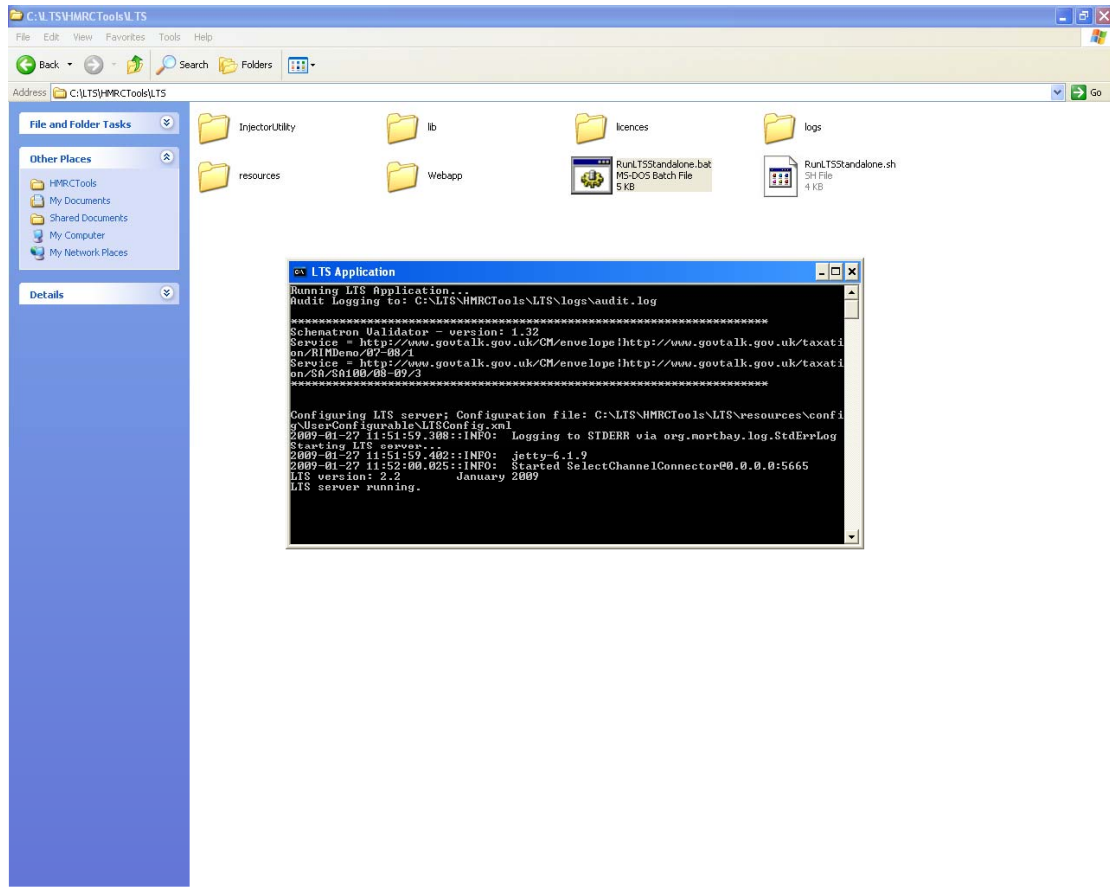


If you get an error message telling you that the artefact list cannot be retrieved check your Internet connection: if you are connecting through a proxy see Appendix B. Once it has opened, locate the service you wish to test and double click the version of the artefacts you wish to download. The Update Manager will ask you to provide your four-digit vendor ID if you have not already done so.

The Update Manager will inform you as to where it is about to install the artefacts; make sure this is the location where you installed the LTS and click 'Yes'. Ignore the message telling you to restart the LTS and click 'OK'. Close the Update Manager.

Now you have something to test, it is time to run the LTS. Go to the folder where the LTS batch file is located (in this example C:\LTS\HMRCTools\LTS).

Double click the batch file and you should see something like this:



The LTS is now running. The command window must be left running while you are testing to the LTS.

There are two ways of testing to the LTS:

- using a browser and
- using an application that supports HTTP requests/responses.

To test using a browser, use the appropriate URL from the following:

For End of Year (P14/P35) files:

<http://localhost:5665/LTS/PAYE>

For other HTTP POST services

<http://localhost:5665/LTS/>

To upload a SOAP message for EMCS FS0 ONLY, use the following URL:

<http://localhost:5665/LTS/SOAP>

To upload a SOAP message for EMCS FS1 and FS2, use the following URL:

<http://localhost:5665/LTS/EMCS>

To test using an existing application use:

For End of Year (P14/P35) files:

<http://localhost:5665/LTS/LTSPostServlet?taxYear=1112>

(The number at the end of the EOY URL indicates the year being tested, in this case 2011-12. So for 2009-10, for example, you would use

<http://localhost:5665/LTS/LTSPostServlet?taxYear=0910>)

For other HTTP POST services:

<http://localhost:5665/LTS/LTSPostServlet>

It is possible for a third party developer to use a Soap Toolkit (such as Soap UI) to submit messages directly to the LTS web services.

The service names that are currently enabled for this are listed below:

EMCS (FS0 only)

<http://localhost:5665/LTS/services/AcknowledgeMessagesReceipt>
<http://localhost:5665/LTS/services/GetMovementForTrader>
<http://localhost:5665/LTS/services/GetNewMessages>
<http://localhost:5665/LTS/services/SubmitExplainDelayToDelivery>
<http://localhost:5665/LTS/services/SubmitReportofReceipt>

EMCS (FS1 only)

<http://localhost:5665/LTS/EMCS/AcknowledgeMessagesReceipt/2>
<http://localhost:5665/LTS/EMCS/GetMovementForTrader/2>
<http://localhost:5665/LTS/EMCS/GetNewMessages/2>
<http://localhost:5665/LTS/EMCS/SubmitReportofReceipt/2>
<http://localhost:5665/LTS/EMCS/SubmitExplainDelayToDelivery/2>
<http://localhost:5665/LTS/EMCS/SubmitCancellation/1>
<http://localhost:5665/LTS/EMCS/SubmitChangeOfDestination/1>
<http://localhost:5665/LTS/EMCS/SubmitDraftMovement/1>

EMCS (FS2 only)

<http://localhost:5665/LTS/EMCS/AcknowledgeMessagesReceipt/3>
<http://localhost:5665/LTS/EMCS/GetMovementForTrader/3>
<http://localhost:5665/LTS/EMCS/GetNewMessages/3>
<http://localhost:5665/LTS/EMCS/SubmitReportofReceipt/3>
<http://localhost:5665/LTS/EMCS/SubmitExplainDelayToDelivery/3>
<http://localhost:5665/LTS/EMCS/SubmitCancellation/2>
<http://localhost:5665/LTS/EMCS/SubmitChangeOfDestination/2>
<http://localhost:5665/LTS/EMCS/SubmitDraftMovement/2>
<http://localhost:5665/LTS/EMCS/SubmitSplitMovement/1>
<http://localhost:5665/LTS/EMCS/SubmitAlertOrRejectionMovement/1>

Appendix A – Running multiple versions of the LTS

It is possible to have multiple versions of the LTS running on one PC. All that is needed is a small change to the batch files that run the LTS and LTS Update Manager.

The files that need modifying are:

RunLTSSandalone.bat
RunUpdateManager.bat

Right click the file and select edit. The first line in the batch file will be: @ECHO off, underneath this on a new line you need to add:
SET LTS_HOME= C:\LTS\HMRCTools\LTS (or whatever the file path to the RunLTSSandalone.bat is).

The start of the modified file should now look like this:

```
@ECHO off  
SET LTS_HOME=C:\LTS\HMRCTools\LTS  
title=LTS Application
```

ECHO Running LTS Application...

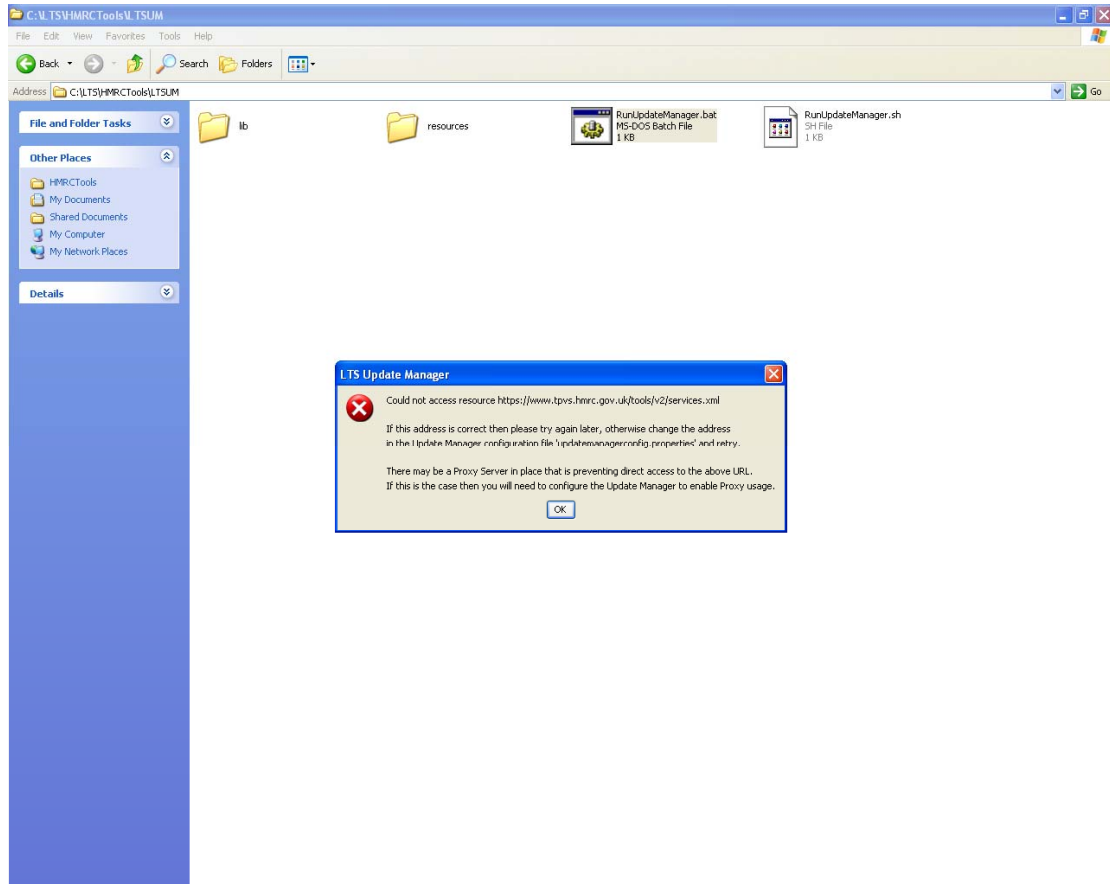
This then needs to be repeated for the RunUpdateManager.bat, still using the path to the LTS batch file (so C:\LTS\HMRCTools\LTS in this example).

Repeat this whole process for each LTS version you have downloaded (Remember to have the different versions in different directories!)

It is important to remember to delete the environment variable you created in the installation part of this guide if you intend to run multiple versions of this LTS like this.

Appendix B – LTS Update Manager through a proxy

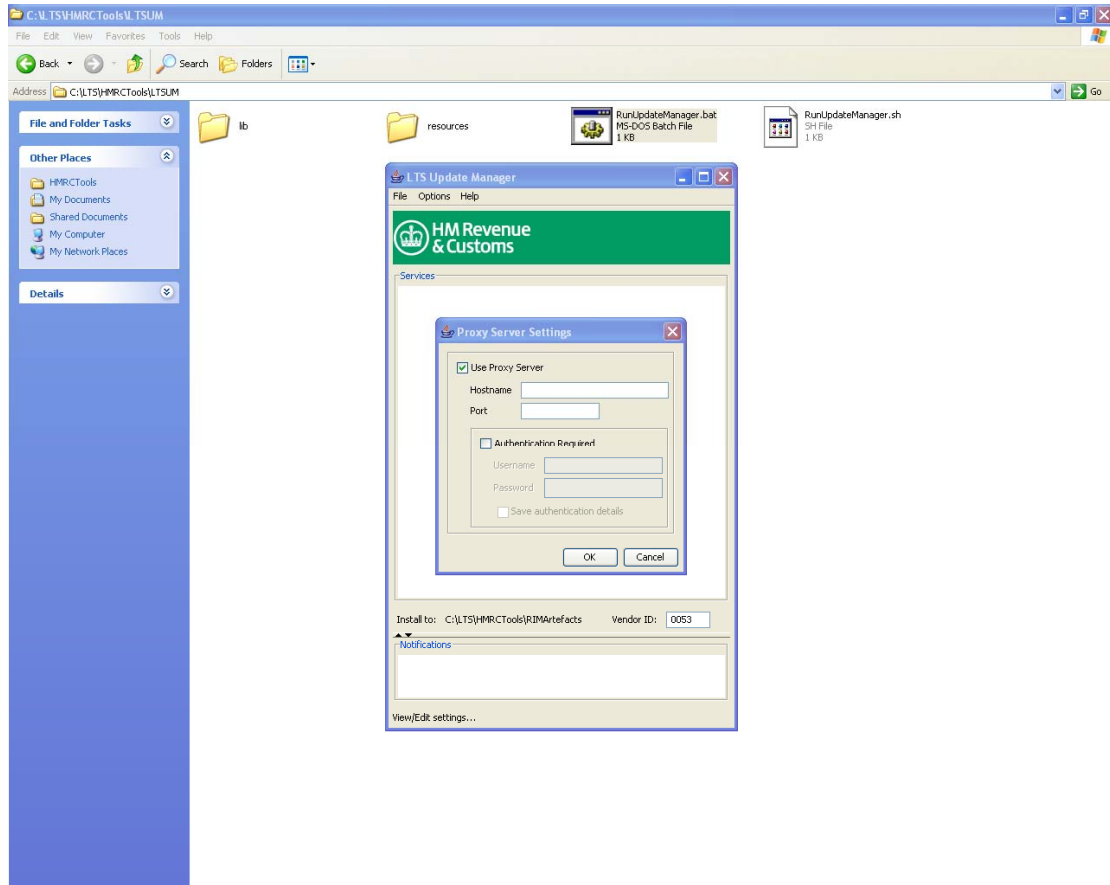
You may see this message when starting the LTS Update Manager:



This may be because your Internet connection is through a proxy.

If it is you will need to find out the name of the server and the port number. Once you have these, click 'ok' and the Update Manager will start but show an empty window.

Go to Options>Settings and check the 'Use Proxy Server' box. Add your details and click 'ok'. The Update Manager will reload and attempt to find the connection.



Document history

Version number	Summary of changes
1.0	Baselined
1.1	Section 1: updated Java version number and URL Section 2: updated LTS techpack URL Section 3: added further service-specific URLs