# Hotfix Installation Instructions

## Unix

* Stop the Federation Server
* Download the Y46018xx.tar package (where xx= the 2 letter host abbreviation: la, r6, etc)
* Copy the package to the <SASHome>/SASFederationServer/4.2/fedserver/ directory
* From this directory, un-tar the package.  This will create a directory called Y46018 with seven .so files inside  
         tar –xvf Y46018xx.tar
* Update the .so files
  + Go to the **lib** directory of your **install** location, e.g.  
     <SASHome>/SASFederationServer/4.2/fedserver/lib
  + Make a backup copy of the seven .so files:  
    sqfdm.so, perhaps calling it sqfdm.so.orig  
    tkescfb.so, perhaps calling it tkescfb.so.orig   
    tkescvc.so, perhaps calling it tkescvc.so.orig  
    tkesql.so, perhaps calling it tkesql.so.orig  
    tkesqlo.so, perhaps calling it tkesqlo.so.orig  
    tkesqlq.so, perhaps calling it tkesqlq.so.orig  
    tketmi.so, perhaps calling it tketmi.so.orig
  + Copy the seven provisional.so files into the lib directory.
* Start the Federation Server

## Windows

* Stop the Federation Server
* Download the Y46018xx.zip package (where xx= the 2 letter host abbreviation: wn or x6)
* Unzip the package
* Update the .dll files
  + Go to the **bin** directory of your **install** location, e.g.  
     <SASHome>\FedServer\server42\bin
  + Make a backup copy of the seven .dll files:  
    sqfdm.dll, perhaps calling it sqfdm.dll.orig  
    tkescfb.dll, perhaps calling it tkescfb.dll.orig   
    tkescvc.dll, perhaps calling it tkescvc.dll.orig  
    tkesql.dll, perhaps calling it tkesql.dll.orig  
    tkesqlo.dll, perhaps calling it tkesqlo.dll.orig  
    tkesqlq.dll, perhaps calling it tkesqlq.dll.orig  
    tketmi.dll, perhaps calling it tketmi.dll.orig
  + Copy the seven provisional.dll files into the bin directory.
* Start the Federation Server