REM If you want the GUI exe to have a different name to the service exe, REM then close the GUI and uncomment and run the line below REM ren JettyService.exe JettyServiceMgr.exe REM To launch the renamed GUI uncomment and run the line below REM JettyServiceMgr.exe //ES//JettyService 4 Ⅲ done! share | improve this answer answered Jul 6 '11 at 9:22 edited Jul 11 '11 at 7:40 crowne **5,074** • 1 • 13 • 19 Thank you for the info. Just to let you know: for this to work properly, I had to set the JAVA\_HOME environment variable. - Dr Gorb Apr 29 '12 at 8:28 / The UI is especially helpful to double check what Java runtime is being used. And make sure JAVA\_HOME is set in System environment variables, not user's ones. Otherwise, it all works for you, but not for the service. - Alexandre Rafalovitch Sep 13 '12 at 14:11 Take a look at Procrun from the Apache Commons. You'll want to browse the native binaries download area to get the Windows binaries. share | improve this answer answered Sep 3 '10 at 18:59 In the latest stable version of Java Service Wrapper (JSW 3.4.1) there's Wrapper JarApp method of integration: This is part of my configuration: wrapper.java.mainclass=org.tanukisoftware.wrapper.WrapperJarApp wrapper.java.classpath.1=%WRAPPER HOME%/lib/\*.jar wrapper.java.classpath.2=%JETTY\_HOME%/lib/\*.jar wrapper.java.classpath.3=%JETTY\_HOME%/start.jar wrapper.java.library.path.1=%WRAPPER HOME%/lib wrapper.app.parameter.1=%JETTY\_HOME%/start.jar wrapper.app.parameter.2=%JETTY\_HOME%/etc/jetty.xml # other config params as needed share | improve this answer edited Dec 7 '10 at 18:19 answered Aug 11 '10 at 13:56 Mck mckamey Paul McKenzie **3,459** • 3 • 14 • 46 **5,181** • 4 • 29 • 65 In my initial tests with this, Jetty appears to work best if JSW is launched from %JETTY\_HOME% (i.e. drop the JSW configs, jar and DLL into the Jetty install dir). This way if Jetty looks around for config settings relative to the current path the service is running from the expected location. - mckamey Dec 7 '10 at 18:36 You can get the src from: http://svn.codehaus.org/jetty/jetty/branches/jetty-7/jetty-win32/iii and build it yourself. But I manually installed the wrapper as any "standard" wrapper installation. Took the original Jetty-Service.conf file and changed: wrapper.java.mainclass=org.mortbay.jetty.win32service.JettyServiceWrapperListener to wrapper.java.mainclass=org.tanukisoftware.wrapper.WrapperSimpleApp And added... wrapper.app.parameter.1=org.eclipse.jetty.start.Main <-- Main class wrapper.app.parameter.2=../etc /jetty.xml wrapper.app.parameter.x=../etc/jetty-x.xml <--Any additional config files you wish to include... wrapper.app.parameter.y=../etc/jetty-y.xml Seems to start fine and it seems to shutdown gracefully too. share | improve this answer answered Oct 26 '10 at 16:16 **₹** ¶ user432024 **164 ●1 ●11** 

I had a problema running @crowne's code for install the service (I'm running Jetty 8.1.0). Just needed to

change -StartMode=Java --StopMode=Java to -StartMode=jvm --StopMode=jvm and remove

After that I created a create\_jetty\_service.bat at the jetty/bin folder and run the file from there: set jetty\_home = C:\java\jetty\jetty-hightide-8.1.0.v20120127

++JvmOptions=-XX:+CMSPermGenSweepingEnabled.

JettyService //IS//JettyService --DisplayName="Jetty Service" ^ --Install=%jetty\_home%\bin\JettyService.exe ^ --LogPath=%jetty\_home%\logs ^ --LogLevel=Debug --StdOutput=auto --StdError=auto --StartMode=jvm --StopMode=jvm -++JvmOptions=-Djetty.home=%jetty\_home% ^ ++JvmOptions=-DSTOP.PORT=8087 ^ ++JvmOptions=-DSTOP.KEY=downB0y ^ ++JvmOptions=-Djetty.logs=%jetty\_home%\logs ^ ++JvmOptions=-Dorg.eclipse.jetty.util.log.SOURCE=true ^ ++JvmOptions=-XX:MaxPermSize=256M ^ ++JvmOptions=-XX:+CMSClassUnloadingEnabled ^ --Classpath=%jetty\_home%\start.jar ^ --StartClass=org.eclipse.jetty.start.Main ^ ++StartParams=OPTIONS=All ^ ++StartParams=%jetty\_home%\etc\jetty.xml ^ ++StartParams=%jetty\_home%\etc\jetty-deploy.xml ^ ++StartParams=%jetty\_home%\etc\jetty-webapps.xml ^ ++StartParams=%jetty\_home%\etc\jetty-contexts.xml ^ ++StartParams=%jetty\_home%\etc\jetty-testrealm.xml ^ --StopClass=org.eclipse.jetty.start.Main ++StopParams=--stop Remember to run cmd.exe as administrator to the command take effect.

share | improve this answer edited Feb 15 '12 at 17:22

answered Feb 14 '12 at 14:44 Celso Dantas **153 •** 9

## Your Answer

B I □ ◎ 66 {} ■ □ 註 註 臺 臺 □ ∞ ∞

Post as a guest Sign up or log in

Sign up using Facebook Sign up using Stack Exchange Name Email

**Post Your Answer** 

about | faq | blog

Sign up using Google

By posting your answer, you agree to the privacy policy and terms of service .

Not the answer you're looking for? Browse other questions tagged windows service jetty or ask your own question.

privacy policy

chat

data

legal

peer1

rev 2013.4.2.601

question feed

jobs



advertising info

| mobile | contact us | feedback