Nuget login name: Zanotis

Password : N?+p?+4 raghame akhare mellat

//===========

You can see it in nugget account when loged in

API Key: f70bfa52-f8f2-4001-bd82-b86567b61ed1

//===========

Detail in

<http://docs.nuget.org/docs/creating-packages/creating-and-publishing-a-package>

//===========

Update new version of dll to NuGet site:

1. Edit ZanotisReportDesigner.dll.nuspec to change version from 4.1.1.132 to new version
2. Upload latest version of dll of web server in appropriate folder:

http://www.zanotis.ca/projectdll/4.1.1.xxx/zanotisreportdesigner.dll

1. Copy latest zanotisreportdesigner.dll to subfolders under lib folder
2. Run NuGet pack ZanotisReportDesigner.dll.nuspec

in order to create :

ZanotisReportDesigner.dll.4.1.1.132.NuPkg

1. Run NuGet push ZanotisReportDesigner.dll.4.1.1.132.NuPkg

To upload latest version to Nuget server

## **Share your Package ( 1st time)**

1. Copy latest obfuscated ZanotisReportDesigner.dll from

C:\zanotis\report designer\project source\PrintDataGridViews\Project Dlls\CryptoObfuscator\_Output to subfolders of lib folder

1. Upgrade to the latest version of NuGet.exe ([*or download it here*](http://nuget.codeplex.com/releases/view/58939))

NuGet Update -self

1. Store your [API Key](http://docs.nuget.org/docs/creating-packages/creating-and-publishing-a-package#api-key)

( 1 time is enough in each machine )

NuGet SetApiKey Your-API-Key

1. Run below to create ZanotisReportDesigner.dll.nuspec

NuGet spec ZanotisReportDesigner.dll

And then edit it ( I think its only for first time and for newer versions I have to update it only )

1. Build your NuGet Package

NuGet Pack YourPackage.nuspec

Then I have to edit and set it as I like

1. Publish your package

NuGet Push YourPackage.nupkg

I can publish it through web site too, from package manmagement

Note : once a package is uploaded , it can’t be deleted and we can upload a newer version only.

For example in xml file I forgot to delete dependency then it couldn’t install and I created a new version and uploaded.