

How to install Norav Files Server? Tus.io

1. Download the Website

Norav Files Server <https://drive.google.com/open?id=0By8THmWec95Gsk13ZkNYN1dGYXM>

2. Extract the zip file to c:\NoravFilesServer

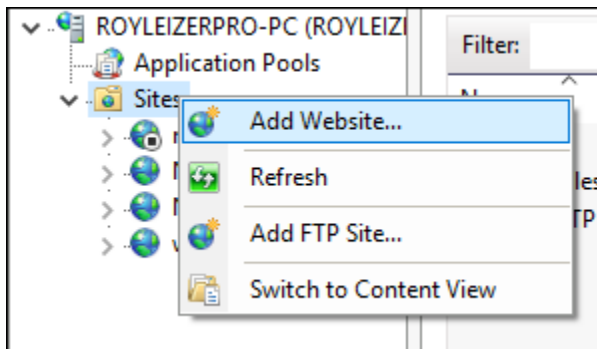
3. Install .Net Core Framework: <https://drive.google.com/file/d/0By8THmWec95GamFmMnBiVWlucGM/view>

4. Install DotNetCore.1.0.0.RC2-WindowsHosting.exe
https://drive.google.com/file/d/1VopE_7AmN8K2Sgm6zftCxMxfc8fmgvS9/view?usp=sharing

5. Restart the computer

6. Open IIS

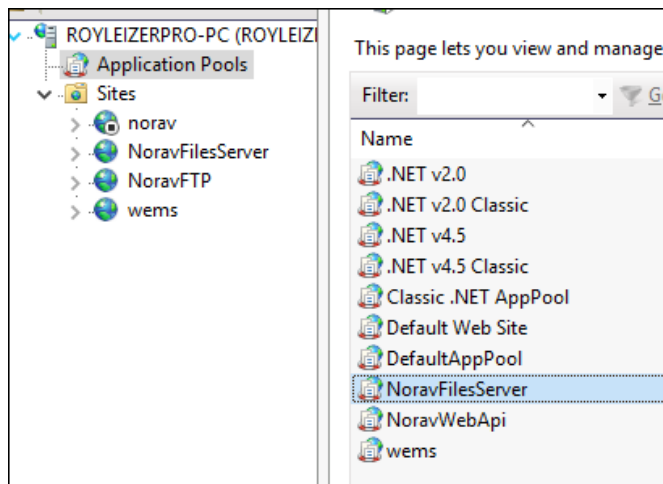
7. Add new WebSite



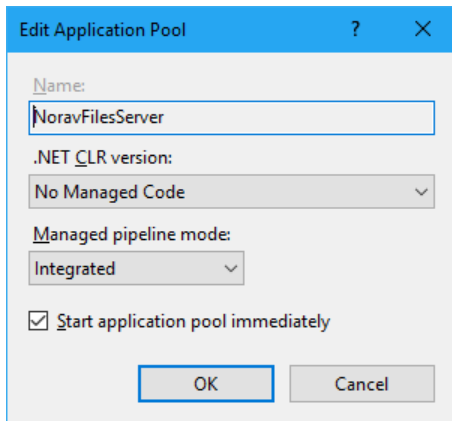
8. Enter Site Name = NoravFilesServer

9. Enter Physical Path = C:\NoravFilesServer

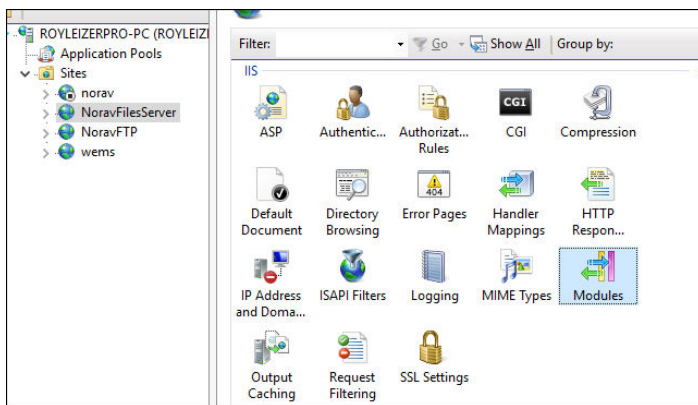
10. Open NoravFilesServer Application Pool



11. Set .NET CLR Version : No Managed Code



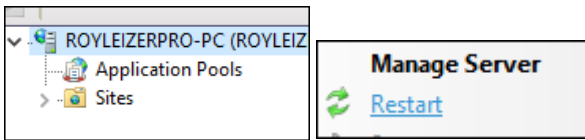
12. Select NoravFilesServer and choose modules



13. You should see all DLLs

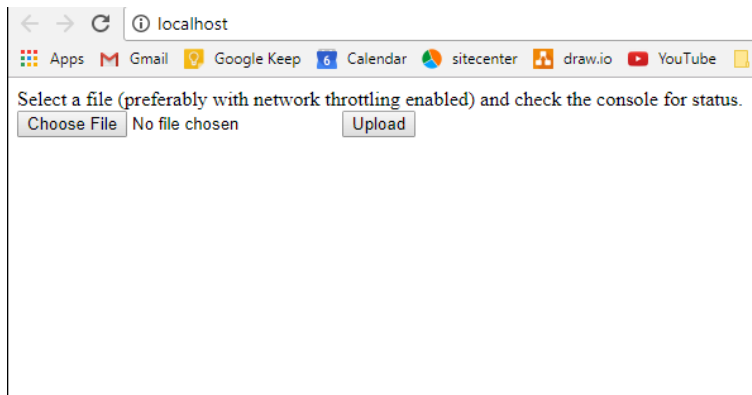
Name	Code	Module Type	Entry Type
AnonymousAuthenticationM...	%windir%\System32\inetsrv\...	Native	Inherited
AnonymousIdentification	System.Web.Security.Anony...	Managed	Inherited
ApplicationInitializationModule	%windir%\System32\inetsrv\...	Native	Inherited
AspNetCoreModule	%SystemRoot%\system32\in...	Native	Inherited
BasicAuthenticationModule	%windir%\System32\inetsrv\...	Native	Inherited
CertificateMappingAuthentica...	%windir%\System32\inetsrv\...	Native	Inherited
CgiModule	%windir%\System32\inetsrv\...	Native	Inherited
ConfigurationValidationModule	%windir%\System32\inetsrv\...	Native	Inherited
CustomErrorModule	%windir%\System32\inetsrv\...	Native	Inherited
DefaultAuthentication	System.Web.Security.Default...	Managed	Inherited
DefaultDocumentModule	%windir%\System32\inetsrv\...	Native	Inherited
DigestAuthenticationModule	%windir%\System32\inetsrv\...	Native	Inherited
DirectoryListingModule	%windir%\System32\inetsrv\...	Native	Inherited
DynamicIpRestrictionModule	%windir%\System32\inetsrv\...	Native	Inherited
FastCgiModule	%windir%\System32\inetsrv\i...	Native	Inherited
FileAuthorization	System.Web.Security.FileAuth...	Managed	Inherited
FormsAuthentication	System.Web.Security.FormsA...	Managed	Inherited
HttpCacheModule	%windir%\System32\inetsrv\...	Native	Inherited
HttpLoggingModule	%windir%\System32\inetsrv\l...	Native	Inherited
IISCertificateMappingAuthenti...	%windir%\System32\inetsrv\...	Native	Inherited
IpRestrictionModule	%windir%\System32\inetsrv\i...	Native	Inherited
IsapiFilterModule	%windir%\System32\inetsrv\af...	Native	Inherited

14. Restart the IIS server



15. Open browser and enter: <http://localhost/>

If you see this screen it's working!!



- 16. Create folder name TusFiles in C Drive (C:\TusFiles)
- 17. Set Security to this folder = Everyone
- 18. Create folder name OutputFiles inside C:\TusFiles (C:\TusFiles\Output Files)

NFM (Norav Files Manager Service)

- Developer: Roy Leizer
- Version : 1.0.0
- Location : https://drive.google.com/file/d/1y8hpg7TAG8fUJaf9L9zYZnSvz4z6M_eA/view?usp=sharing

Overview

Files mover service based on two mechanisms:

- 1. System Files Watcher
- 2. System Timer

When files have been received to the Import(source) directory, they will automatically move to the Destination folder. If files were used by another process, the timer mechanism will move them in two minutes.

Service Installation:

- 1. Copy files to c:\NFM
- 2. Open command line in Administrator mode
- 3. CD C:\NFM
- 4. NFM install start
- 5. open Services.msc and locate 'Norav Files Manager Service'

Service Uninstall:

1. Open command line in Administrator mode
2. CD C:\NFM
3. NFM uninstall

Service Configuration:

1. Open C:\NFM\NFM.exe.config
2. Set files import folder

```
<setting name="Source" serializeAs="String">  
  <value>C:\TusFiles\ReadyFiles</value>  
</setting>
```

3. Set files destination location

```
<setting name="Dest" serializeAs="String">  
  <value>C:\Temp\blabla</value>  
</setting>
```

4. Save C:\NFM\NFM.exe.config

Service Log:

1. Open C:\NFM\NFMLogger.txt