Astley Gilbert Install Notes

Live Server IP:207.34.241.56:3389

Staging / Cloned Machine IP:207.34.241.57:3389

U/N: t4g-astleygilbert

P/W: T4gAG@2016

Production :

IP: 207.34.241.20

User: t4g-astleygilbert

Passw: RobAG@2017

1. Install .Net Core Server Hosting Bundle
2. Install SQL Express 2012 - SQL Express With Tooling (not advanced) (Should we do SQL 2014? Probably)
3. Install DB Engine Services, Removed SDK, Remove Replication options
4. Instance Config:
   1. Instaıwe Confmwati on 
      1 , 91EXPRE55 
5. Service Accounts - Default (NTSERVICE\MSSQL …)
6. Authentication
   1. Mixed Mode
   2. Sa password :T4gAG@2016 . PRODUCTION password: SQL$2017AG
   3. Administrators: Current user and Builtin\Administrators
7. Test connection using sa account

ASP.Net core install

1. Get package from here: <https://docs.microsoft.com/en-us/aspnet/core/publishing/iis>
2. Install .Net 4.6 - Restart

Config

1. Create new application, use new app pool. Point at:

|  |  |
| --- | --- |
| Production | e:\Sites\AGUploadForm |

1. Application Pool - No Managed code
   1. Once created, run under local admin account (Advanced Settings -> Account)

|  |  |
| --- | --- |
| Production | UN: AGUploadFormSystem PW: File$2017SubmitAG |

* 1. IIS Site Authentication - run with pass through
  2. Ensure local account has full access to install directory

1. Remove **WebDAV component in HTTP handler mapping and in Modules**

(Prevents the DELETE verb from being blocked)

1. Setup appropriate bindings (port 80, hostname etc.)

Deploy

1. Copy publish code package to destination and unpack
   1. Backup previous instance firs

|  |  |
| --- | --- |
| Production | e:\Sites\AGUploadForm |

1. Re-start Application in IIS