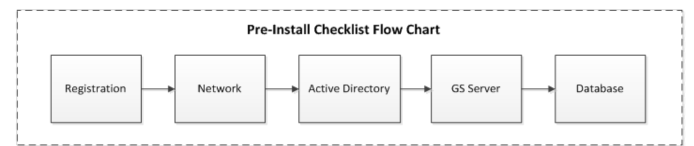
## Good Share (GS) POC Pre-Installation Checklist

Doc Rev: 2.1 Last Updated: 19-May-15

It is highly recommended that the following checklist be completed before implementation takes place. This checklist is meant for a POC install of Good Share. For detail instructions and advance configurations (HA/DR), please reference the GS Server Installation and Configuration Guide.



#	Registration	Check
1.1	Register with the GDN Portal HERE.	
1.2	Download software HERE (Good Share).	
1.3	Request your Good Share App HERE (very important!)	

#	Network	Check
2.1	Ensure that the Good Dynamics (Good Proxy) can reach the Good Share server on TCP port 9999	

#	Active Directory	Check
3.1	<b>Create an AD service account</b> for the Good Share software (this can be the same account that was used for Good Dynamics)	

#	Good Share Server	Check
4.1	Verify OS support. Windows Server 2012 R2, 2008 (32 or 64 bit), and 2008 R2 are supported.	
	The most recent OS support information can be found in the GS Server Installation & Configuration Guide.	
4.2	Minimum POC hardware requirements:	
	Pentium 4 / 2.4 GHz CPU or higher	
	2 GB RAM , 50 GB HDD	
	100 / 1000 Ethernet Card	
	Please reference the GS Server Installation and Configuration Guide for production hardware requirements.	
4.3	<b>Verify Good Dynamics support</b> . Good Share requires Good Dynamics 1.2.xx or newer. Good Dynamics must already be installed and functional before installing Good Share.	



#	Good Share Server	Check
4.4	Ensure that the server's <b>time/date</b> are set correctly	
4.5	Ensure that the server has been joined to the domain	
4.6	If <b>network shares</b> are used, it must be accessible from the GS Server	
4.7	If <b>network shares are used</b> , make sure all Good Share users have <b>"Allow Logon Locally</b> " permission on the Good Share server.	
4.8	If SharePoint Sites are used, it must be accessible from the GS server. Also, <b>verify SharePoint support</b> . SharePoint 2007, 2010 and 2013 is supported.	
4.9	Ensure that the GS Service account is a <b>local administrator</b> on the server	
4.10	Ensure that the GS Service account has "Logon As a Service" right	
4.11	Ensure .NET 3.5 SP 1 or later is enabled (Server Manager -> Add Features)	
4.12	Ensure .NET Framework 4.0 or higher is installed. Download can be found HERE.	
4.13	Ensure that the following IIS Server Roles and Features are enabled using Server Manager:	
	<ul> <li>Static Content</li> <li>Default Document</li> <li>ASP .NET Extensibility</li> <li>ASP</li> <li>IIS Management Console</li> <li>IIS 6 Management Compatibility (when using IIS 8)</li> <li>HTTP Activation (can be added from Windows Features &gt; .NET Framework 4.5 Features &gt; WCF Features &gt; HTTP Activation)</li> </ul>	
4.14	Ensure Antivirus/backup and backup software are stopped during the install	
4.15	Ensure TCP port 80 and 443 is NOT already in use on the server (see Note below)	
4.16	Ensure that all GS software is installed with the GS service account	

**Note:** If you are installing Good Share on the same server as Good Dynamics, you must change the HTTP binding port in IIS to something other than 80 (which is already used by GD). Also, during the installation of Good Share, you must choose a port other than 443 for HTTPS (which is already used by GD).

#	Database	Check
5.1	Verify Database server support. The following database servers are supported:	
	<ul> <li>All editions of MS SQL Server 2008 and 2008 R2</li> <li>MS SQL Express 2008 R2 with Management Tools</li> </ul>	
	For your convenience, a link to download MS SQL Express is included HERE. The most recent Database server support information can be found in the GS Server Installation and Configuration Guide.	
5.2	Ensure that the <b>GS service account has sysadmin permission</b> on the SQL server. After the installation, only db_ owner is needed.	



## Architecture Diagram

## Good Dynamics & Good Share: Single Server POC Deployment

