



Configure IIS IDP Server

Requirements

- Windows Server 2012
- Join to Active Directory Domain

Setup

- Install Feature IIS
- Install Feature PowerShell
- Configure SSL certificate i.e. <https://iisidp.mycompany.com>
- Using the Microsoft Web Platform Installer, install PHP 7.0 or greater
- Default Web Site
 - Add Virtual Directory C:\inetpub\wwwroot\winauth, enable Windows Authentication. Disable Anonymous authentication
 - Add Virtual Directory C:\inetpub\wwwroot\basic, enable Basic Authentication. Disable Anonymous authentication
 - Bindings ... remove port 80
- Configure firewall to allow inbound connections on port 443 only. Do not allow port 80. Do not allow port 8008.

Install PHP Web Pages

Extract and copy to C:\inetpub\wwwroot

Install Powershell Script

Extract Powershell script to C:\scripts

Run 'netsh' command to allow http://localhost:8008, see comments at the beginning of the powershell script for details.

Configure Web Server

Requirements

- Linux / Windows / Other

Setup

- Install Apache / Nginx / Other
- Install PHP 7+, 5.6 should work but hasn't been tested
- Configure SSL certificate i.e. <https://coolwebsite.mycompany.com>
- Configure firewall to allow inbound connections on port 443 only. Do not allow port 80.

Install PHP Web Pages

Extract and copy sample PHP files to website.