

Add a Static Login Page

If you want to add a custom HTML page for logins, you need to add a static context inside the Agiloft Setup module. This topic describes the steps to do this.

Prerequisites

- You should already have created the HTML login page and all associated graphics. This topic only describes the steps to configure this page as the default login.
- Stop the EWDatabase and EWServer services in the Task Manager or equivalent before making these changes.
- NGINX must be enabled for your installation. For more information, see [Initial Installation in Linux](#).

Add the Static Login Path

1. Add a Login Page Folder.
 - a. In the installation directory, add a new folder where you will keep the login page files. For example, `C:\Agiloft\www\htdocs\logins`.
 - b. Add all of the necessary HTML pages, files and graphics.
 - c. If the default login page is `index.html`, you can login via the directory path. For example in the `\logins` folder above, you could rename the `login-page.html` file to `index.html`. Now the URL to launch your custom login page would look like `http://servername/logins/`.
2. Open the Web Server Settings menu.
 - a. Double click `Setup.exe` in the installation folder to open the Setup menu.
 - b. Navigate to the main menu then click `Web server` to open the Web Server Settings.

Web server Settings

Enable internal NGINX HTTP server. ☐

Enable https for NGINX HTTP server. ☐

Enable integration with an external web server ☐

Select the type of external web server

Before setting up IIS web server integration, check your IIS configuration to make sure that your CGI and ISAPI filters are installed and enabled. To view your filters, run the Server Manager, enter 'Roles', select 'Web Server (IIS)' and check 'Enabled Role Services'. To enable filters, click the 'Add Role Service' link, check the CGI and ISAPI Filters and click 'Apply'.

Forward all requests to the external web server to HTTP instead of HTTPS. If left unchecked, all requests will be sent to HTTPS. ☒

Locate Apache's main config file

Open HTTP port to everyone ☒

HTTP port

Enable HTTPS ☐

HTTPS port

Please locate your keystore file

Keystore password

Server name as it will appear in automatically generated emails etc, it may be overwritten on a KB level using "hotlinkServerRoot" global variable

HotlinkServerRoot description

Add static context:

3. Add a path and a directory.
 - a. In the Web Server Settings menu, the Path refers to the URL relative path and must be prepended with a forward slash - for example, `/logins`. The Directory refers to the physical path of the folder on the server, for example, `C:\Agiloft\www\htdocs\logins`.
 - b. Add the Path and Directory based on the login page folder.
 - c. Click the Change web server settings button.

- d. The application servers will restart with the new static context added.

4. At this point, you will be able to log in to the system by navigating to `http://servername/context path/login-page.html` or `http://servername/context path`.

✔ Instruct your users to bookmark the login page for easy access.

