

# Configure HTTPS for Cora SeSequence Sites

Last Modified on 07/02/2019 9:51 am EDT

## V8.x and earlier

Configure your Cora SeSequence sites with SSL to secure your Cora SeSequence environment. The prerequisite steps are mandatory for each Cora SeSequence site.

### Prerequisites

You need to perform the prerequisite steps for all Cora SeSequence sites.

1. Install the necessary SSL certificate on IIS.
2. Configure the Bindings Settings on the site settings in IIS. Cora SeSequence sites can only have a single binding.

Setting	Value
Type	HTTPS
Port	443 (or any other valid and available port)
SSL certificate	Relevant SSL certificate
Host name	Valid host name

### Edit the `web.config` file (non-SharePoint, 8.2 and later)

1. Open the `web.config` file, and edit the appropriate settings.
  - a. Set in `<httpsProtocol>`.
  - b. (Optional) If you are using Windows authentication, set in `<authentication>`.
  - c. (Optional) For all other forms of authentication, set in `<authentication>`.

### Flowtime on SharePoint

This procedure extends the existing web application to an additional site using HTTPS.

1. Log in to SharePoint Central Administration.
2. From the top toolbar, select **Manage Web Applications > Flowtime > Extend**.
3. In the Extend Web Application to Another IIS Web Site wizard, configure the necessary settings and click **OK**.

Setting	Value
Create a new IIS web site	Select this option.
Port	443
Host Header	
Path	Path where the site will be hosted.

Use Secure Sockets Layer (SSL)	Yes
URL	The URL that matches the SSL certificate.
Zone	Select the appropriate zone.

4. In IIS manager, right-click the new site and select **Add Virtual Directory**.
5. In the Alias textbox, type **Shared Resources**. In the Physical Path selection box, click the ellipsis button.
6. Navigate to the Cora SeQUENCE installation path and select the **Shared Resources** folder.
7. Click **OK**
8. Copy the `web.config` file from the original Flowtime site and replace the `web.config` file in the new extended site.
9. Repeat steps 4-8 for every SharePoint server in your SharePoint farm.

### Process<sup>TOGO</sup>

Edit the Process<sup>TOGO</sup> `web.config` file.

1. Under the node, in the attribute, change `httpGetEnabled="true">` to `httpsGetEnabled="true">`.