
Question

[Vikash Aravindh](#) · May 29, 2020

How to convert existing Http webservice to Https webservice

Hello! I have basic web services application that c# clients connect to the cache web services. Using the browser, the user enters in the following url.

<http://localhost:57772/csp/user/%25SOAP.WebServiceInvoke.cls?CLS=Sample....>

which runs a soap method called Add. I am not sure how to add https security to the web service calls. I have reviewed documentation pertaining configuring SST/TTL configuration and other information. Can somebody please help me out on what I need to do? If I change the url from http to https, the web service class will not work. The web service class is similar to the following example. Also if I configure SST/TTL in the configuration setting under management section, I am not sure how to add the information to the web service.

We also researched for SSL for a web service hosted by ISC back-end in documentation, But didn't find anything related to this.

```
Class Sample.Test Extends %SOAP.WebService
{
```

```
/// SOAP Namespace for the WebService
Parameter NAMESPACE = "http://tempuri.org";
```

```
/// Name of the WebService.
Parameter SERVICENAME = "SOAPTTest";
```

```
Parameter SOAPHEADERS = "LicenseInfo:SOAP.LicenseInfo";
```

```
Method Add(Arg1 As %Integer, Arg2 As %Integer) As %Integer [ WebMethod ]
{
    Quit Arg1 + Arg2
}

}
```

[#SOAP #Caché](#)

Source URL: <https://community.intersystems.com/post/how-convert-existing-http-webservice-https-webservice>