This element specifies the [WebHttpBehavior](https://docs.microsoft.com/en-us/dotnet/api/system.servicemodel.description.webhttpbehavior) on an endpoint through configuration. This behavior, when used in conjunction with the [<webHttpBinding>](https://docs.microsoft.com/en-us/dotnet/framework/configure-apps/file-schema/wcf/webhttpbinding) standard binding, enables the Web programming model for a Windows Communication Foundation (WCF) service.

Just Before </configuration> tag put following line

<connectionStrings>

<add name="DBCS" connectionString="data source=.\SQLExpress; database= emart; Integrated Security=SSPI"

providerName="System.Data.SqlClient" />

</connectionStrings>

After <system.serviceModel> tag put up following line

behaviorConfiguration=any variable

Namespace.class-Service name

<services>

<service name="WcfService1.EmartService" behaviorConfiguration="EmployeeServiceBehavior">

<endpoint address=""

Namespace.Interfacename

binding="webHttpBinding"

contract="WcfService1.IEmartService"

behaviorConfiguration="RESTEndpointBehavior" />

</service>

</services>

<behaviors>

<endpointBehaviors>

<behavior name="RESTEndpointBehavior">

<webHttp/>

</behavior>

</endpointBehaviors>

<serviceBehaviors>

<behavior name="EmployeeServiceBehavior">

Same name as behaviorConfiguration

After System.Webserver

<httpProtocol>

<customHeaders>

<add name="Access-Control-Allow-Origin" value="\*" />

</customHeaders>

</httpProtocol>

<modules runAllManagedModulesForAllRequests="true"/>

Make it true from false

<serviceDebug includeExceptionDetailInFaults="**True**"/>

Error message was, **No Access-Control-Allow-Origin header** is present on the required resource. Since service was running on different server and it was not configured to accept request from any origin. This error can be resolved by enabling **CORS: Cross Origin Resource Sharing** for the service.

Y ou can enable CORS on service hosted on IIS or IIS Express by adding above configuration in

**<behavior> of <endpointBehaviors>**

**.NET Framework (current version)**

[Other Versions](javascript:;)

 The **behavior** element contains a collection of settings for the behavior of an endpoint. Each behavior is indexed by its **name**. Endpoints can link to each behavior through this name

If you get this error open SVC file using **View Markup**

## *The type 'WcfServiceEmart.Service1', provided as the Service attribute value in the ServiceHost directive, or provided in the configuration element system.serviceModel/serviceHostingEnvironment/serviceActivations could not be found.*

<%@ ServiceHost Language="C#" Debug="true" Service="WcfServiceEmart.EmartService" CodeBehind="EmartService.svc.cs" %>