Install-Package Microsoft.AspNet.WebApi.Cors

Install-Package Microsoft.Owin.Cors

In **Web.config**:

<appSettings>

<add key="cors:Origins" value="\*" />

<add key="cors:Headers" value="\*" />

<add key="cors:Methods" value="GET, POST, OPTIONS, PUT, DELETE" />

</appSettings>

In **Startup.cs AT THE TOP:**

NameValueCollection appSettings = WebConfigurationManager.AppSettings;

if (!string.IsNullOrWhiteSpace(appSettings["cors:Origins"]))

{

var corsPolicy = new EnableCorsAttribute(

appSettings["cors:Origins"],

appSettings["cors:Headers"],

appSettings["cors:Methods"]

);

app.UseCors(new CorsOptions

{

PolicyProvider = new CorsPolicyProvider

{

PolicyResolver = request =>

(request.Path.Value == "/token" ***OR ANY PATH FOR LOGIN***) ?

corsPolicy.GetCorsPolicyAsync(null, CancellationToken.None):

Task.FromResult<CorsPolicy>(null)

}

});

In **WebConfig.cs -> Register method AT THE TOP:**

NameValueCollection appSettings = WebConfigurationManager.AppSettings;

if (!string.IsNullOrWhiteSpace(appSettings["cors:Origins"]))

{

var corsPolicy = new EnableCorsAttribute(

appSettings["cors:Origins"],

appSettings["cors:Headers"],

appSettings["cors:Methods"]

);

config.EnableCors(corsPolicy);

}