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# Web Services and Applications Deployment Guide

CORS filter

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Web Services supports Cross-Origin Resource Sharing (CORS) filter, which allows applications to request resources from another domain. For general information and background on CORS, see [Cross-Origin Resource Sharing](#).

## Important

CORS must be enabled for the screen recording options to be available in the Speechminer Web UI when the using Microsoft Internet Explorer web browser.

To set up Cross-Origin Resource Sharing, make sure you set the [crossOriginSettings](#) option in the **serverSettings** section of the **application.yaml** file on each of your Web Services nodes. It specifies the configuration for cross-origin resource sharing in Web Services. Make sure this option has the **exposedHeaders** setting with a value that includes X-CSRF-HEADER,X-CSRF-TOKEN.

For example, your configuration might look like this:

```
crossOriginSettings:
  corsFilterCacheTimeToLive: 120
  allowedOrigins: http://*.genesys.com, http://*.genesyslab.com
  allowedMethods: GET,POST,PUT,DELETE,OPTIONS
  allowedHeaders: "X-Requested-With,Content-Type,Accept,Origin,Cookie,authorization,ssid,surl,ContactCenterId,X-CSRF-TOKEN"
  allowCredentials: true
  exposedHeaders: "X-CSRF-HEADER,X-CSRF-TOKEN"
```

For more information about CORS in the Web Services API, see [Cross-Origin Resource Sharing](#).

## Next step

- [Back to Configuring security](#)