



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Genesys Web Engagement

web Section

4/26/2025

web Section

- `cors.allowedHeaders`
- `cors.allowedMethods`
- `cors.allowedOrigins`
- `cors.urlMapping`
- `jsonp.whitelist`
- `staticResourcesCacheControl`
- `staticResourcesCacheControlPattern`

`cors.allowedHeaders`

Default Value: `x-requested-with,content-type,accept,origin,authorization,cookie`

Valid Values: Comma-separated list of HTTP headers

Changes Take Effect: After server restart

A comma-separated list of HTTP headers that are allowed to be specified when accessing the resources. If the value is a single `*`, this means that any headers will be accepted.

`cors.allowedMethods`

Default Value: `GET,POST,OPTIONS,HEAD,DELETE`

Valid Values: Comma-separated list of valid HTTP methods

Changes Take Effect: After server restart

Introduced: 8.5.000.29

A comma separated list of HTTP methods that are allowed to be specified when accessing the resources.

`cors.allowedOrigins`

Default Value: `*`

Valid Values: See the explanation in the description.

Changes Take Effect: After server restart

A comma-separated list of origins that are allowed to access the resources. The default value is `*`, meaning all origins. If an allowed origin contains one or more `*` characters (for example `http://*.domain.com`), then `*` characters are converted to `.*`, `.` characters are escaped to `\.`, and the resulting allowed origin is interpreted as a regular expression. Allowed origins can therefore be more complex expressions such as `https?://*.domain.[a-z]{3}`, which matches either `http` or

https, multiple subdomains, and any 3 letter top-level domain, such as .com, .net, or .org.

cors.urlMapping

Default Value: *

Valid Values: Any string that contains a URL mapping parameter that follows the Servlet 3.0 mapping specification (chapter 12.2 Specification of Mappings), as documented at http://download.oracle.com/otn-pub/jcp/servlet-3.0-fr-eval-oth-JSpec/servlet-3_0-final-spec.pdf.

Changes Take Effect: After server restart

Defines a filter mapping with the given URL patterns and dispatcher types for the CORS Filter.

jsonp.whiteList

Default Value: ^_gt\.setCategory\$, ^_gt\.setDSL\$, ^jQuery\d*_d*\$

Valid Values: A comma-delimited list of regular expressions, each of which specifies the name of one of the allowed callback functions. These names normally have a format of **obj.callback**.

Changes Take Effect: After server restart

Introduced: 8.5.000.42

Defines a white list of regular expressions that specify the object and callback names allowed for JSONP requests.

staticResourcesCacheControl

Default Value: public, max-age=1800

Valid Values: See below

Changes Take Effect: After server restart

Define configuration of cache-control header for static web resources.

Valid Values: Any values that follow the cache-control header specification, such as:

- Deny request caching: private, no-cache, no-store, max-age=0
- Allow request caching for 1800 seconds: public, max-age=1800

For more information, refer to: <http://www.w3.org/Protocols/rfc2616/rfc2616-sec13.html> and <http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html>.

staticResourcesCacheControlPattern

Default Value: ^(http):/*.*\$

Valid Values: ^(http):/*.*\$

Changes Take Effect: After restart

This regular expression defines the URL pattern of static resources that will be affected by the behavior prescribed by the **staticResourcesCacheControl** option.

The default pattern (^http://.*) indicates "all static resources accessed through the http schema."

The wildcard (.*) indicates "all static resources."