

# Cross-Origin Resource Sharing (CORS)

By default, for security reasons, the SCIM interface is published for any server application, but not for client-side (javascript) applications.

In order to allow client-side applications to query or modify SCIM objects, the CORS protocol states how to define the restrictions that apply to client-side applications. CORS settings can be tuned adding two parameters:

Parameter	Value
<b>soffid.scim.cors.origin</b>	Set a comma separated list of DNS domains allowed to perform SCIM operations. Set to * to allow access from any domain
<b>soffid.scim.cors.methods</b>	Set a comma-separated list of allowed operations. By default, it is set to <b>GET, OPTIONS, HEAD</b> To allow any operation, set it to <b>GET, POST, PUT, PATCH, DELETE, OPTIONS, HEAD</b>

These parameters can be changed in real-time for any tenant. Mind that setting these values for the master tenant applies to master tenant, but also applies as default values for any child tenant.

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Revision #1

Created 12 May 2023 06:37:23 by Gabriel Buades

Updated 12 May 2023 06:46:18 by Gabriel Buades