



Select a spec

default

Acumos Federation Gateway REST API 3.2.3-b446

[Base URL: aiexp-dev.ai4europe.eu:31636/]

<https://aiexp-dev.ai4europe.eu:31636/v2/api-docs>

Provides Model Sharing services for Acumos. All service endpoints use 2-way TLS/HTTPS certificate authentication.

[Terms of service](#)

[Acumos Dev Team - Website](#)

[Send email to Acumos Dev Team](#)

[Apache 2.0 License](#)

federation-controller Federation Controller



GET	/artifacts/{artifactId}/content	API to download artifact content
GET	/catalogs	Invoked by Peer Acumos to get a list of visible Catalogs from the local Acumos Instance .
GET	/documents/{documentId}/content	API to download document content
POST	/modeldata	Invoked by Peer Acumos to post model data to elastic search service .
POST	/peer/register	Invoked by another Acumos Instance to request federation.
POST	/peer/unregister	Invoked by another Acumos Instance to request federation termination.
GET	/peers	Invoked by Peer Acumos to get a list of peers from local Acumos Instance .
GET	/ping	Invoked by Peer Acumos to get status and self information.
GET	/revisions/{revisionId}/documents	Invoked by Peer Acumos to get a list of solution revision public documents from the local Acumos Instance .
GET	/solutions	Invoked by Peer Acumos to get a list of Published Solutions from the Catalog of the local Acumos Instance .
GET	/solutions/{solutionId}	Invoked by Peer Acumos to get a list detailed solution information from the Catalog of the local Acumos Instance .
GET	/solutions/{solutionId}/revisions	Invoked by Peer Acumos to get a list of Solution Revision from the Catalog of the local Acumos Instance .
GET	/solutions/{solutionId}/revisions/{revisionId}	Invoked by peer Acumos to get solution revision details from the local Acumos Instance .
GET	/solutions/{solutionId}/revisions/{revisionId}/artifacts	Invoked by Peer Acumos to get a list of solution revision artifacts from the local Acumos Instance .
POST	/updateparams	Invoked by Peer Acumos to post model data to Deployed solution model .

Models

