**INIZIO**

**Get Information**

**GET**

/

Try it

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/get-information" \l "parameter-instance)**

**instance**

string

required

ID of the instance to connect

**Response**

200 - application/json

Ok

**[​](https://doc.evolution-api.com/v2/api-reference/get-information" \l "response-status)**

**status**

integer

The HTTP status of the response

**[​](https://doc.evolution-api.com/v2/api-reference/get-information" \l "response-message)**

**message**

string

Descriptive message about the current state of the API

**[​](https://doc.evolution-api.com/v2/api-reference/get-information" \l "response-version)**

**version**

string

The current version of the API

**[​](https://doc.evolution-api.com/v2/api-reference/get-information" \l "response-swagger)**

**swagger**

string

URL to the API's Swagger documentation

**[​](https://doc.evolution-api.com/v2/api-reference/get-information" \l "response-manager)**

**manager**

string

URL to the API manager

**[​](https://doc.evolution-api.com/v2/api-reference/get-information" \l "response-documentation)**

**documentation**

string

URL to the detailed API documentation

Get information about your EvolutionAPI Curl

curl --request GET \

--url https://{server-url}/

Get information about your EvolutionAPI javascript

const url = 'https://{server-url}/';

const options = {method: 'GET', body: undefined};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**200**

{

"status": 200,

"message": "Welcome to the Evolution API, it is working!",

"version": "1.7.4",

"swagger": "http://example.evolution-api.com/docs",

"manager": "http://example.evolution-api.com/manager",

"documentation": "https://doc.evolution-api.com"

}

**ISTANZA**

**Create Instance**

**POST**

/

instance

/

create

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Body**

application/json

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-instance-name)**

**instanceName**

string

required

instance (Instance name)

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-integration)**

**integration**

enum<string>

required

WhatsApp engine

Available options:

WHATSAPP-BAILEYS,

WHATSAPP-BUSINESS

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-token)**

**token**

string

apikey (Enter or leave empty to create dynamically)

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-qrcode)**

**qrcode**

boolean

Create QR Code automatically after creation

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-number)**

**number**

string

559999999999 (Instance owner number with Country Code)

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-reject-call)**

**rejectCall**

boolean

Reject WhatsApp calls automatically

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-msg-call)**

**msgCall**

string

Message to be sent when a call is rejected automatically

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-groups-ignore)**

**groupsIgnore**

boolean

Ignore group messages

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-always-online)**

**alwaysOnline**

boolean

Keep WhatsApp always online

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-read-messages)**

**readMessages**

boolean

Send read receipts to received messages

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-read-status)**

**readStatus**

boolean

Show sent messages read status

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-sync-full-history)**

**syncFullHistory**

boolean

Syncronize full WhatsApp history with EvolutionAPI

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-proxy-host)**

**proxyHost**

string

proxy host

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-proxy-port)**

**proxyPort**

string

proxy port

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-proxy-protocol)**

**proxyProtocol**

string

proxy protocol

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-proxy-username)**

**proxyUsername**

string

proxy Username

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-proxy-password)**

**proxyPassword**

string

proxy password

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-webhook)**

**webhook**

object

Webhook URL

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-rabbitmq)**

**rabbitmq**

object

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-sqs)**

**sqs**

object

Enable SQS

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-account-id)**

**chatwootAccountId**

integer

Chatwoot account ID

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-token)**

**chatwootToken**

string

Chatwoot authentication token

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-url)**

**chatwootUrl**

string

Chatwoot server URL

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-sign-msg)**

**chatwootSignMsg**

boolean

Send message signature on Chatwoot

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-reopen-conversation)**

**chatwootReopenConversation**

boolean

Reopen conversation on Chatwoot

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-conversation-pending)**

**chatwootConversationPending**

boolean

TODO

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-import-contacts)**

**chatwootImportContacts**

boolean

Import Chatwoot contacts

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-name-inbox)**

**chatwootNameInbox**

string

Name inbox chatwoot

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-merge-brazil-contacts)**

**chatwootMergeBrazilContacts**

boolean

TODO

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-import-messages)**

**chatwootImportMessages**

boolean

Import chatwoot messages

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-days-limit-import-messages)**

**chatwootDaysLimitImportMessages**

integer

Limit message import chatwoot

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-organization)**

**chatwootOrganization**

string

Evolution Bot

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "body-chatwoot-logo)**

**chatwootLogo**

string

[**https://evolution-api.com/files/evolution-api-favicon.png**](https://evolution-api.com/files/evolution-api-favicon.png)

**Response**

201

application/json

Created

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "response-instance)**

**instance**

object

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "response-hash)**

**hash**

object

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/create-instance-basic" \l "response-settings)**

**settings**

object

Show child attributes

Create Instance curl

curl --request POST \

--url https://{server-url}/instance/create \

--header 'Content-Type: application/json' \

--header 'apikey: <api-key>' \

--data '{

"instanceName": "<string>",

"token": "<string>",

"qrcode": true,

"number": "<string>",

"integration": "WHATSAPP-BAILEYS",

"rejectCall": true,

"msgCall": "<string>",

"groupsIgnore": true,

"alwaysOnline": true,

"readMessages": true,

"readStatus": true,

"syncFullHistory": true,

"proxyHost": "<string>",

"proxyPort": "<string>",

"proxyProtocol": "<string>",

"proxyUsername": "<string>",

"proxyPassword": "<string>",

"webhook": {

"url": "<string>",

"byEvents": true,

"base64": true,

"headers": {

"authorization": "<string>",

"Content-Type": "<string>"

},

"events": [

"APPLICATION\_STARTUP"

]

},

"rabbitmq": {

"enabled": true,

"events": [

"APPLICATION\_STARTUP"

]

},

"sqs": {

"enabled": true,

"events": [

"APPLICATION\_STARTUP"

]

},

"chatwootAccountId": 123,

"chatwootToken": "<string>",

"chatwootUrl": "<string>",

"chatwootSignMsg": true,

"chatwootReopenConversation": true,

"chatwootConversationPending": true,

"chatwootImportContacts": true,

"chatwootNameInbox": "<string>",

"chatwootMergeBrazilContacts": true,

"chatwootImportMessages": true,

"chatwootDaysLimitImportMessages": 123,

"chatwootOrganization": "<string>",

"chatwootLogo": "<string>"

}'

Create Instance javascript

const url = 'https://{server-url}/instance/create';

const options = {

method: 'POST',

headers: {apikey: '<api-key>', 'Content-Type': 'application/json'},

body: '{"instanceName":"<string>","token":"<string>","qrcode":true,"number":"<string>","integration":"WHATSAPP-BAILEYS","rejectCall":true,"msgCall":"<string>","groupsIgnore":true,"alwaysOnline":true,"readMessages":true,"readStatus":true,"syncFullHistory":true,"proxyHost":"<string>","proxyPort":"<string>","proxyProtocol":"<string>","proxyUsername":"<string>","proxyPassword":"<string>","webhook":{"url":"<string>","byEvents":true,"base64":true,"headers":{"authorization":"<string>","Content-Type":"<string>"},"events":["APPLICATION\_STARTUP"]},"rabbitmq":{"enabled":true,"events":["APPLICATION\_STARTUP"]},"sqs":{"enabled":true,"events":["APPLICATION\_STARTUP"]},"chatwootAccountId":123,"chatwootToken":"<string>","chatwootUrl":"<string>","chatwootSignMsg":true,"chatwootReopenConversation":true,"chatwootConversationPending":true,"chatwootImportContacts":true,"chatwootNameInbox":"<string>","chatwootMergeBrazilContacts":true,"chatwootImportMessages":true,"chatwootDaysLimitImportMessages":123,"chatwootOrganization":"<string>","chatwootLogo":"<string>"}'

};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

201

{

"instance": {

"instanceName": "teste-docs",

"instanceId": "af6c5b7c-ee27-4f94-9ea8-192393746ddd",

"webhook\_wa\_business": null,

"access\_token\_wa\_business": "",

"status": "created"

},

"hash": {

"apikey": "123456"

},

"settings": {

"reject\_call": false,

"msg\_call": "",

"groups\_ignore": true,

"always\_online": false,

"read\_messages": false,

"read\_status": false,

"sync\_full\_history": false

}

}

403

{

"status": 403,

"error": "Forbidden",

"response": {

"message": [

"This name \"instance-example-name\" is already in use."

]

}

}

**Fetch Instances**

**GET**

/

instance

/

fetchInstances

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/fetch-instances" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Query Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/fetch-instances" \l "parameter-instance-name)**

**instanceName**

string

Name of the instance to be fetched

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/fetch-instances" \l "parameter-instance-id)**

**instanceId**

string

ID of the instance to be fetched

**Response**

200 - application/json

Ok

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/fetch-instances" \l "response-status)**

**status**

integer

The HTTP status of the response

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/fetch-instances" \l "response-error)**

**error**

string

The error message indicating the type of error

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/fetch-instances" \l "response-response)**

**response**

object

Show child attributes

Fetch Instances curl

curl --request GET \

--url https://{server-url}/instance/fetchInstances \

--header 'apikey: <api-key>'

Fetch Instances javascript

const url = 'https://{server-url}/instance/fetchInstances';

const options = {method: 'GET', headers: {apikey: '<api-key>'}, body: undefined};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

200

[

{

"instance": {

"instanceName": "example-name",

"instanceId": "421a4121-a3d9-40cc-a8db-c3a1df353126",

"owner": "553198296801@s.whatsapp.net",

"profileName": "Guilherme Gomes",

"profilePictureUrl": null,

"profileStatus": "This is the profile status.",

"status": "open",

"serverUrl": "https://example.evolution-api.com",

"apikey": "B3844804-481D-47A4-B69C-F14B4206EB56",

"integration": {

"integration": "WHATSAPP-BAILEYS",

"webhook\_wa\_business": "https://example.evolution-api.com/webhook/whatsapp/db5e11d3-ded5-4d91-b3fb-48272688f206"

}

}

},

{

"instance": {

"instanceName": "teste-docs",

"instanceId": "af6c5b7c-ee27-4f94-9ea8-192393746ddd",

"status": "close",

"serverUrl": "https://example.evolution-api.com",

"apikey": "123456",

"integration": {

"token": "123456",

"webhook\_wa\_business": "https://example.evolution-api.com/webhook/whatsapp/teste-docs"

}

}

}

]

**Instance Connect**

**GET**

/

instance

/

connect

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/instance-connect" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/instance-connect" \l "parameter-instance)**

**instance**

string

required

Name of the instance to connect

**Query Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/instance-connect" \l "parameter-number)**

**number**

string

Phone number (with country code) to be connected

**Response**

200

application/json

Ok

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/instance-connect" \l "response-pairing-code)**

**pairingCode**

string

The unique code used for pairing a device or account.

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/instance-connect" \l "response-code)**

**code**

string

A specific code associated with the pairing process. This may include tokens or other identifiers.

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/instance-connect" \l "response-count)**

**count**

integer

The count or number of attempts or instances related to the pairing process.

**Instances Connect curl**

curl --request GET \

--url https://{server-url}/instance/connect/{instance} \

--header 'apikey: <api-key>'

**Instances Connect javascript**

const url = 'https://{server-url}/instance/connect/{instance}';

const options = {method: 'GET', headers: {apikey: '<api-key>'}, body: undefined};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**200**

{

"pairingCode": "WZYEH1YY",

"code": "2@y8eK+bjtEjUWy9/FOM...",

"count": 1

}

**404**

{

"status": 404,

"error": "Not Found",

"response": {

"message": [

"The \"invalid-instance\" instance does not exist"

]

}

}

**Restart Instance**

**PUT**

/

instance

/

restart

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/restart-instance" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/restart-instance" \l "parameter-instance)**

**instance**

string

required

Name of the instance to restart

**Response**

200

application/json

Ok

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/restart-instance" \l "response-instance)**

**instance**

object

Show child attributes

**Restart Instance curl**

curl --request PUT \

--url https://{server-url}/instance/restart/{instance} \

--header 'apikey: <api-key>'

**Restart Instance javascript**

const url = 'https://{server-url}/instance/restart/{instance}';

const options = {method: 'PUT', headers: {apikey: '<api-key>'}, body: undefined};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**200**

{

"instance": {

"instanceName": "teste-docs",

"state": "open"

}

}

**404**

{

"status": 404,

"error": "Not Found",

"response": {

"message": [

"The \"invalid-instance\" instance does not exist"

]

}

}

**Connection State**

**GET**

/

instance

/

connectionState

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/connection-state" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/connection-state" \l "parameter-instance)**

**instance**

string

required

Name of the instance to get status connect

**Response**

200

application/json

Ok

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/connection-state" \l "response-instance)**

**instance**

object

Hide child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/connection-state" \l "response-instance-instance-name)**

**instance.instanceName**

string

The name of the instance.

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/connection-state" \l "response-instance-state)**

**instance.state**

string

The state of the instance.

**Connection State curl**

curl --request GET \

--url https://{server-url}/instance/connectionState/{instance} \

--header 'apikey: <api-key>'

**Connection State javascript**

const url = 'https://{server-url}/instance/connectionState/{instance}';

const options = {method: 'GET', headers: {apikey: '<api-key>'}, body: undefined};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**200**

{

"instance": {

"instanceName": "teste-docs",

"state": "open"

}

}

**404**

{

"status": 404,

"error": "Not Found",

"response": {

"message": [

"The \"invalid-instance\" instance does not exist"

]

}

}

**Logout Instance**

**DELETE**

/

instance

/

logout

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/logout-instance" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/logout-instance" \l "parameter-instance)**

**instance**

string

required

Name of the instance to logout

**Response**

200

application/json

Ok

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/logout-instance" \l "response-status)**

**status**

string

The status of the response.

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/logout-instance" \l "response-error)**

**error**

boolean

Indicates whether an error occurred.

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/logout-instance" \l "response-response)**

**response**

object

Show child attributes

**Logout Instance curl**

curl --request DELETE \

--url https://{server-url}/instance/logout/{instance} \

--header 'apikey: <api-key>'

**Logout Instance javascript**

const url = 'https://{server-url}/instance/logout/{instance}';

const options = {method: 'DELETE', headers: {apikey: '<api-key>'}, body: undefined};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**200**

{

"status": "SUCCESS",

"error": false,

"response": {

"message": "Instance logged out"

}

}

**404**

{

"status": 404,

"error": "Not Found",

"response": {

"message": [

"The \"invalid-instance\" instance does not exist"

]

}

}

**Delete Instance**

**DELETE**

/

instance

/

delete

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/delete-instance" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/delete-instance" \l "parameter-instance)**

**instance**

string

required

Name of the instance to delete

**Response**

200

application/json

Ok

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/delete-instance" \l "response-status)**

**status**

string

The status of the response.

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/delete-instance" \l "response-error)**

**error**

boolean

Indicates whether an error occurred.

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/delete-instance" \l "response-response)**

**response**

object

Show child attributes

**Delete Instance curl**

curl --request DELETE \

--url https://{server-url}/instance/delete/{instance} \

--header 'apikey: <api-key>'

**Delete Instance javascript**

const url = 'https://{server-url}/instance/delete/{instance}';

const options = {method: 'DELETE', headers: {apikey: '<api-key>'}, body: undefined};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**200**

{

"status": "SUCCESS",

"error": false,

"response": {

"message": "Instance deleted"

}

}

**404**

{

"status": 404,

"error": "Not Found",

"response": {

"message": [

"The \"invalid-instance\" instance does not exist"

]

}

}

**Set Presence**

**POST**

/

instance

/

setPresence

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/set-presence" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/set-presence" \l "parameter-instance)**

**instance**

string

required

Name of the instance to connect

**Body**

application/json

**[​](https://doc.evolution-api.com/v2/api-reference/instance-controller/set-presence" \l "body-presence)**

**presence**

enum<string>

required

Available options:

available,

unavailable

**Set Presence curl**

curl --request POST \

--url https://{server-url}/instance/setPresence/{instance} \

--header 'Content-Type: application/json' \

--header 'apikey: <api-key>' \

--data '{

"presence": "available"

}

**Set Presence javascript**

const url = 'https://{server-url}/instance/setPresence/{instance}';

const options = {

method: 'POST',

headers: {apikey: '<api-key>', 'Content-Type': 'application/json'},

body: '{"presence":"available"}'

};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}'

**200**

This response has no body data.

**404**

{

"status": 404,

"error": "Not Found",

"response": {

"message": [

"The \"invalid-instance\" instance does not exist"

]

}

}

**Webhook**

**Set Webhook**

**POST**

/

webhook

/

set

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/set" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/set" \l "parameter-instance)**

**instance**

string

required

Name of the instance

**Body**

application/json

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/set" \l "body-enabled)**

**enabled**

boolean

required

enable webhook to instance

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/set" \l "body-url)**

**url**

string

required

Webhook URL

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/set" \l "body-webhook-by-events)**

**webhookByEvents**

boolean

required

Enables Webhook by events

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/set" \l "body-webhook-base64)**

**webhookBase64**

boolean

required

Sends files in base64 when available

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/set" \l "body-events)**

**events**

enum<string>[]

required

Events to be sent to the Webhook

Minimum length: 1

Show child attributes

**Response**

201 - application/json

Created

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/set" \l "response-webhook)**

**webhook**

object

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/set" \l "response-webhook-instance-name)**

**webhook.instanceName**

string

The name of the instance.

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/set" \l "response-webhook-webhook)**

**webhook.webhook**

object

Show child attributes

**Set Webhook curl**

curl --request POST \

--url https://{server-url}/webhook/set/{instance} \

--header 'Content-Type: application/json' \

--header 'apikey: <api-key>' \

--data '{

"enabled": true,

"url": "<string>",

"webhookByEvents": true,

"webhookBase64": true,

"events": [

"APPLICATION\_STARTUP"

]

}'

**Set Webhook javascript**

const url = 'https://{server-url}/webhook/set/{instance}';

const options = {

method: 'POST',

headers: {apikey: '<api-key>', 'Content-Type': 'application/json'},

body: '{"enabled":true,"url":"<string>","webhookByEvents":true,"webhookBase64":true,"events":["APPLICATION\_STARTUP"]}'

};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**201**

{

"webhook": {

"instanceName": "teste-docs",

"webhook": {

"url": "https://example.com",

"events": [

"APPLICATION\_STARTUP"

],

"enabled": true

}

}

}

**Find Webhook**

**GET**

/

webhook

/

find

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/get" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/get" \l "parameter-instance)**

**instance**

string

required

Name of the instance

**Response**

200 - application/json

Ok

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/get" \l "response-enabled)**

**enabled**

boolean

Indicates whether the webhook is enabled.

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/get" \l "response-url)**

**url**

string

The URL of the webhook.

**[​](https://doc.evolution-api.com/v2/api-reference/webhook/get" \l "response-events)**

**events**

string[]

List of events the webhook is subscribed to.

**Find Webhook curl**

curl --request GET \

--url https://{server-url}/webhook/find/{instance} \

--header 'apikey: <api-key>'

**Find Webhook javascript**

const url = 'https://{server-url}/webhook/find/{instance}';

const options = {method: 'GET', headers: {apikey: '<api-key>'}, body: undefined};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**200**

{

"enabled": true,

"url": "https://example.com",

"events": [

"APPLICATION\_STARTUP"

]

}

**Settings**

**Set Settings**

**POST**

/

settings

/

set

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "parameter-instance)**

**instance**

string

required

Name of the instance

**Body**

application/json

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "body-reject-call)**

**rejectCall**

boolean

required

Reject calls automatically

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "body-msg-call)**

**msgCall**

string

required

Message to be sent when a call is rejected automatically

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "body-groups-ignore)**

**groupsIgnore**

boolean

required

Ignore group messages

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "body-always-online)**

**alwaysOnline**

boolean

required

Always show WhatsApp online

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "body-read-messages)**

**readMessages**

boolean

required

Send read receipts

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "body-read-status)**

**readStatus**

boolean

required

See message status

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "body-sync-full-history)**

**syncFullHistory**

boolean

required

Syncronize full WhatsApp history with EvolutionAPI

**Response**

201 - application/json

Created

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "response-settings)**

**settings**

object

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "response-settings-instance-name)**

**settings.instanceName**

string

The name of the instance.

**[​](https://doc.evolution-api.com/v2/api-reference/settings/set" \l "response-settings-settings)**

**settings.settings**

object

Show child attributes

**Set Settings curl**

curl --request POST \

--url https://{server-url}/settings/set/{instance} \

--header 'Content-Type: application/json' \

--header 'apikey: <api-key>' \

--data '{

"rejectCall": true,

"msgCall": "<string>",

"groupsIgnore": true,

"alwaysOnline": true,

"readMessages": true,

"readStatus": true,

"syncFullHistory": true

}'

**Set Settings javascript**

const url = 'https://{server-url}/settings/set/{instance}';

const options = {

method: 'POST',

headers: {apikey: '<api-key>', 'Content-Type': 'application/json'},

body: '{"rejectCall":true,"msgCall":"<string>","groupsIgnore":true,"alwaysOnline":true,"readMessages":true,"readStatus":true,"syncFullHistory":true}'

};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**201**

{

"settings": {

"instanceName": "teste-docs",

"settings": {

"reject\_call": true,

"groups\_ignore": true,

"always\_online": true,

"read\_messages": true,

"read\_status": true,

"sync\_full\_history": false

}

}

}

**Find Settings**

**GET**

/

settings

/

find

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/settings/get" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/settings/get" \l "parameter-instance)**

**instance**

string

required

Name of the instance to get settings

**Response**

200 - application/json

Ok

**[​](https://doc.evolution-api.com/v2/api-reference/settings/get" \l "response-reject-call)**

**reject\_call**

boolean

Indicates whether to reject incoming calls.

**[​](https://doc.evolution-api.com/v2/api-reference/settings/get" \l "response-groups-ignore)**

**groups\_ignore**

boolean

Indicates whether to ignore group messages.

**[​](https://doc.evolution-api.com/v2/api-reference/settings/get" \l "response-always-online)**

**always\_online**

boolean

Indicates whether to always keep the instance online.

**[​](https://doc.evolution-api.com/v2/api-reference/settings/get" \l "response-read-messages)**

**read\_messages**

boolean

Indicates whether to mark messages as read.

**[​](https://doc.evolution-api.com/v2/api-reference/settings/get" \l "response-read-status)**

**read\_status**

boolean

Indicates whether to read status updates.

**[​](https://doc.evolution-api.com/v2/api-reference/settings/get" \l "response-sync-full-history)**

**sync\_full\_history**

boolean

Indicates whether to synchronize full message history.

**Find Webhook curl**

curl --request GET \

--url https://{server-url}/settings/find/{instance} \

--header 'apikey: <api-key>'

**Find Webhook javascript**

const url = 'https://{server-url}/settings/find/{instance}';

const options = {method: 'GET', headers: {apikey: '<api-key>'}, body: undefined};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**200**

{

"reject\_call": true,

"groups\_ignore": true,

"always\_online": true,

"read\_messages": true,

"read\_status": true,

"sync\_full\_history": false

}

**Settings**

**Send Plain Text**

**POST**

/

message

/

sendText

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "parameter-instance)**

**instance**

string

required

Name of the instance

**Body**

application/json

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "body-number)**

**number**

string

required

Number to receive the message (with country code)

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "body-text)**

**text**

string

required

Test message to send

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "body-delay)**

**delay**

integer

Presence time in milliseconds before sending message

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "body-link-preview)**

**linkPreview**

boolean

Shows a preview of the target website if there's a link within the message

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "body-mentions-every-one)**

**mentionsEveryOne**

boolean

Mentioned everyone when the message send

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "body-mentioned)**

**mentioned**

enum<string>[]

Numbers to mention

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "body-quoted)**

**quoted**

object

Show child attributes

**Response**

201 - application/json

Created

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "response-key)**

**key**

object

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "response-message)**

**message**

object

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "response-message-extended-text-message)**

**message.extendedTextMessage**

object

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "response-message-timestamp)**

**messageTimestamp**

string

The timestamp of the message.

**[​](https://doc.evolution-api.com/v2/api-reference/message-controller/send-text" \l "response-status)**

**status**

string

The status of the message.

**Send Text curl**

curl --request POST \

--url https://{server-url}/message/sendText/{instance} \

--header 'Content-Type: application/json' \

--header 'apikey: <api-key>' \

--data '{

"number": "<string>",

"text": "<string>",

"delay": 123,

"linkPreview": true,

"mentionsEveryOne": true,

"mentioned": [

"{{remoteJID}}"

],

"quoted": {

"key": {

"id": "<string>"

},

"message": {

"conversation": "<string>"

}

}

}'

**Send Text javascript**

const url = 'https://{server-url}/message/sendText/{instance}';

const options = {

method: 'POST',

headers: {apikey: '<api-key>', 'Content-Type': 'application/json'},

body: '{"number":"<string>","text":"<string>","delay":123,"linkPreview":true,"mentionsEveryOne":true,"mentioned":["{{remoteJID}}"],"quoted":{"key":{"id":"<string>"},"message":{"conversation":"<string>"}}}'

};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**201**

{

"key": {

"remoteJid": "553198296801@s.whatsapp.net",

"fromMe": true,

"id": "BAE594145F4C59B4"

},

"message": {

"extendedTextMessage": {

"text": "Olá!"

}

},

"messageTimestamp": "1717689097",

"status": "PENDING"

}

**Chat controller**

**Check is WhatsApp**

**POST**

/

chat

/

whatsappNumbers

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/check-is-whatsapp" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/check-is-whatsapp" \l "parameter-instance)**

**instance**

string

required

Name of the instance

**Body**

application/json

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/check-is-whatsapp" \l "body-numbers)**

**numbers**

string[]

Phone numbers (with country code) to be checked

**Response**

200 - application/json

Ok

Array of objects representing WhatsApp account existence information.

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/check-is-whatsapp" \l "response-exists)**

**exists**

boolean

Indicates whether the WhatsApp account exists.

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/check-is-whatsapp" \l "response-jid)**

**jid**

string

The JID of the WhatsApp account.

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/check-is-whatsapp" \l "response-number)**

**number**

string

The phone number associated with the WhatsApp account.

**WhatsApp Numbers curl**

curl --request POST \

--url https://{server-url}/chat/whatsappNumbers/{instance} \

--header 'Content-Type: application/json' \

--header 'apikey: <api-key>' \

--data '{

"numbers": [

"<string>"

]

}'

**WhatsApp Numbers javascript**

const url = 'https://{server-url}/chat/whatsappNumbers/{instance}';

const options = {

method: 'POST',

headers: {apikey: '<api-key>', 'Content-Type': 'application/json'},

body: '{"numbers":["<string>"]}'

};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**200**

[

{

"exists": true,

"jid": "553198296801@s.whatsapp.net",

"number": "553198296801"

}

]

**Mark Message As Read**

**POST**

/

chat

/

markMessageAsRead

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/mark-as-read" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/mark-as-read" \l "parameter-instance)**

**instance**

string

required

Name of the instance

**Body**

application/json

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/mark-as-read" \l "body-read-messages)**

**readMessages**

object[]

required

Messages to be mark as read

Show child attributes

**Response**

201 - application/json

Created

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/mark-as-read" \l "response-message)**

**message**

string

A brief message describing the action performed.

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/mark-as-read" \l "response-read)**

**read**

string

The status of the read action.

**Mark Message As Read curl**

curl --request POST \

--url https://{server-url}/chat/markMessageAsRead/{instance} \

--header 'Content-Type: application/json' \

--header 'apikey: <api-key>' \

--data '{

"readMessages": [

{

"remoteJid": "<string>",

"fromMe": true,

"id": "<string>"

}

]

}'

**Mark Message As Read javascript**

const url = 'https://{server-url}/chat/markMessageAsRead/{instance}';

const options = {

method: 'POST',

headers: {apikey: '<api-key>', 'Content-Type': 'application/json'},

body: '{"readMessages":[{"remoteJid":"<string>","fromMe":true,"id":"<string>"}]}'

};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**201**

{

"message": "Read messages",

"read": "success"

}

**Mark Message As Unread**

**POST**

/

chat

/

markChatUnread

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/mark-as-unread" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/mark-as-unread" \l "parameter-instance)**

**instance**

string

required

Name of the instance

**Body**

application/json

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/mark-as-unread" \l "body-last-message)**

**lastMessage**

object[]

required

Messages to be mark as unread

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/mark-as-unread" \l "body-chat)**

**chat**

string

required

remoteJid here

**Response**

201 - application/json

Created

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/mark-as-unread" \l "response-message)**

**message**

string

A brief message describing the action performed.

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/mark-as-unread" \l "response-read)**

**read**

string

The status of the read action.

**Mark Message As Unread curl**

curl --request POST \

--url https://{server-url}/chat/markChatUnread/{instance} \

--header 'Content-Type: application/json' \

--header 'apikey: <api-key>' \

--data '{

"lastMessage": [

{

"remoteJid": "<string>",

"fromMe": true,

"id": "<string>"

}

],

"chat": "<string>"

}'

**Mark Message As Unread javascript**

const url = 'https://{server-url}/chat/markChatUnread/{instance}';

const options = {

method: 'POST',

headers: {apikey: '<api-key>', 'Content-Type': 'application/json'},

body: '{"lastMessage":[{"remoteJid":"<string>","fromMe":true,"id":"<string>"}],"chat":"<string>"}'

};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**201**

{

"message": "Read messages",

"read": "success"

}

**Archive Chat**

**POST**

/

chat

/

archiveChat

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/archive-chat" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/archive-chat" \l "parameter-instance)**

**instance**

string

required

Name of the instance

**Body**

application/json

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/archive-chat" \l "body-last-message)**

**lastMessage**

object

required

Messages to be mark as read

Show child attributes

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/archive-chat" \l "body-archive)**

**archive**

boolean

required

Whether to archive the chat or not

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/archive-chat" \l "body-chat)**

**chat**

string

required

remoteJid here

**Response**

201 - application/json

Created

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/archive-chat" \l "response-chat-id)**

**chatId**

string

The ID of the chat.

**[​](https://doc.evolution-api.com/v2/api-reference/chat-controller/archive-chat" \l "response-archived)**

**archived**

boolean

Indicates whether the chat is archived.

**Archive Chat curl**

curl --request POST \

--url https://{server-url}/chat/archiveChat/{instance} \

--header 'Content-Type: application/json' \

--header 'apikey: <api-key>' \

--data '{

"lastMessage": {

"key": {

"remoteJid": "<string>",

"fromMe": true,

"id": "<string>"

}

},

"archive": true,

"chat": "<string>"

}'

**Archive Chat curl**

const url = 'https://{server-url}/chat/archiveChat/{instance}';

const options = {

method: 'POST',

headers: {apikey: '<api-key>', 'Content-Type': 'application/json'},

body: '{"lastMessage":{"key":{"remoteJid":"<string>","fromMe":true,"id":"<string>"}},"archive":true,"chat":"<string>"}'

};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**201**

{

"chatId": "553198296801@s.whatsapp.net",

"archived": true

}

**Chat controller**

**Fetch Business Profile**

**POST**

/

chat

/

fetchBusinessProfile

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/profile-settings/fetch-business-profile" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/profile-settings/fetch-business-profile" \l "parameter-instance)**

**instance**

string

required

Name of the instance

**Body**

application/json

**[​](https://doc.evolution-api.com/v2/api-reference/profile-settings/fetch-business-profile" \l "body-number)**

**number**

string

required

Phone number with country code

**Fetch Business Profile curl**

curl --request POST \

--url https://{server-url}/chat/fetchBusinessProfile/{instance} \

--header 'Content-Type: application/json' \

--header 'apikey: <api-key>' \

--data '{

"number": "<string>"

}'

**Fetch Business Profile javascript**

const url = 'https://{server-url}/chat/fetchBusinessProfile/{instance}';

const options = {

method: 'POST',

headers: {apikey: '<api-key>', 'Content-Type': 'application/json'},

body: '{"number":"<string>"}'

};

try {

const response = await fetch(url, options);

const data = await response.json();

console.log(data);

} catch (error) {

console.error(error);

}

**Fetch Profile**

**POST**

/

chat

/

fetchProfile

/

{instance}

Try it

**Authorizations**

**[​](https://doc.evolution-api.com/v2/api-reference/profile-settings/fetch-profile" \l "authorization-apikey)**

**apikey**

string

header

required

Your authorization key header

**Path Parameters**

**[​](https://doc.evolution-api.com/v2/api-reference/profile-settings/fetch-profile" \l "parameter-instance)**

**instance**

string

required

Name of the instance

**Body**

application/json

**[​](https://doc.evolution-api.com/v2/api-reference/profile-settings/fetch-profile" \l "body-number)**

**number**

string

required

Phone number with country code