## Technical profile (AMPAREX API)

## Technical profile

The technical profile can be set up the following way:

		Description
Bildeber weitkung   Structure   Structure <th>Sector Xisser     Feder yotawa       Sector Xisser     Feder yotawa       Termine     Feder yotawa       Sector Xisser     Feder yotawa       Falser     Sector Xisser       MARKEX Web Application     Feder yotawa       MARKEX Web Application     Yestor Sector Yestor       Million     Feder yotawa       Sector Xisser     Sector Xisser       Uit:     Implication       Sector Xisser     Sector Xisser       Sector Xisser     Sector Xisser</th> <th><ol> <li>In order to use the API, an alias will required which will be used to determine who is accessing the API. The alias can be set up on AMPAREX Client in the 'Branch office administration Service access data Resource specific URL – follow the steps 1-3.</li> <li>Step 4 shows the resource specific URL required for the Swagger UI. The step 5 copies the alias.</li> </ol></th>	Sector Xisser     Feder yotawa       Sector Xisser     Feder yotawa       Termine     Feder yotawa       Sector Xisser     Feder yotawa       Falser     Sector Xisser       MARKEX Web Application     Feder yotawa       MARKEX Web Application     Yestor Sector Yestor       Million     Feder yotawa       Sector Xisser     Sector Xisser       Uit:     Implication       Sector Xisser     Sector Xisser       Sector Xisser     Sector Xisser	<ol> <li>In order to use the API, an alias will required which will be used to determine who is accessing the API. The alias can be set up on AMPAREX Client in the 'Branch office administration Service access data Resource specific URL – follow the steps 1-3.</li> <li>Step 4 shows the resource specific URL required for the Swagger UI. The step 5 copies the alias.</li> </ol>
Login REST API for authentication          POST       /alias/{alias}/login         Parameters	Login with user and password, use alias from AMPAREX service account	3) Switch to the Swagger UI. Open the login area in the Swagger UI and click on 'Try-it- Out'.
POST /alias/{alias}/login Login with user an Parameters	d password, use allas from AMPAREX service account Cancel	<ol> <li>Enter all the necessary parameters. User name and password correspond to the alias service access data.</li> </ol>
Name	Description	5) Click Execute so the request
j_username * required string convery	j_username	could be sent to the server.
(query)	tester	
j_password * required string (query)	J_password	
	tester/8X	
alias* nquneo string (path)	alias	
· ·	pa-a-ffh6ioqxzje-ceabuy_dtzdvp_h0hwjityyls=	
	Execute	
Server response Code Details		6) As a result, the token required for the login (Bearer token) will appears in the 'Server Response' field.
200 Response body {     "value": "eyJ@eXAi0iJKV1     Q@NmEtHTUyNzU3NjA30Dkw0Slj     FMilcJleHAi0jElMjclNzg@Nzh     }	7) Mark and copy everything between the quotes.	

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See also <u>documentation</u> for help <u>AMPAREX - Website</u>	8) Click 'Authorize' in the Swagger UI header.
Authorize	
Articles REST API for articles	
Login REST API for authentication	
Available authorizations ×  apiKey (apiKey) Nerre: Asthorization Int beader Value Bearer ey/ReXAIOUKV1QILChbGool Done Authorize	<ul> <li>9) In the dialog that appears, the login token (Bearer token) must be entered into the 'Value' field. To do this, type in 'Bearer' followed by a space. Then insert the previously received login token and click on 'Authorize'.</li> <li>The login token is now set and will used for all HTTP calls.</li> </ul>