SkillsDB API introduction

SkillsDB includes a REST API which is available to paid license holders and provides a way for organizations to programmatically access their data in SkillsDB. The API uses JSON formatted data for communications.

Enabling the API

You can enable the SkillsDB API for your instance via the following steps: Navigate to Admin -> Company-> API -> Manage API Keys

An API key and Secret will be generated which are used to obtain an access token (refer to "Authentication" below).

You can disable the API by clicking the "Delete keys" button. Note that this will in fact delete the keys that have been generated. If you enable the API again different keys will be generated which means you will have to update the keys in your code.

API limits

Rate limit

The SkillsDB API is limited to 100 requests per 15 minute interval per SkillsDB instance. If you exceed the limit, the API will respond with HTTP/1.1 403 Unauthorized and the "message" parameter will contain the string "API rate limit exceeded. Try again in x minute(s)"

Don't exceed the rate limit for a prolonged period of time as it can be interpreted as a Denial of Service attack which may result in your IP address being blocked. Pay particular attention to parts of your script that retry failed requests (eg: invalid access token, API rate limit exceeded, etc). If there is no delay between retries you may find your script flooding the API with requests in excess of the rate limit.

Data limit

The API will return a maximum of 500 records for GET requests. If you receive a response with 500 records, you can access the further records by making a subsequent API call using the "start_index" parameter.

Methods:

Base Service Address is: <u>https://address/Service1.svc</u>

Next methods are defined in Service1.cs:

Authentication:

Obtaining an access token

Access Tokens are used to authenticate API requests. Obtaining an access token is achieved by performing a HTTP POST including your API key and secret to the access_token endpoint.

You can have one active access token at any time. If you apply for another access token when there is already one active, the active token will be deleted and replaced with the new one. Note that access tokens expire after a short period of time that is specified in the JSON response (in seconds). For optimal operation, keep using the same access token until it expires.

Next methods are defined in IService1.cs:

IndividualDevelopmentPlan

Login [POST]		
Used to identify	user by APICode.	
OnSuccess it wil	ll return CompanyID and Jwt token.	
With CompanyID and Jwt Token user can call other methods.		
Address:	http://address/Service1.svc/login	
Request	APICode: Sent in request body as json object.	
Parameters:		
Request	{	
Example:	"APICode" : "CF1E8BAD-09DD-4F95-BC57-C034E4B51601"	
	}	
Response:	{	
	" token ": "eyJhbGciOiJIUzI1NiIsInR5cCl6IkpXVCJ9",	
	"authenticated": true,	
	"timestamp": "/Date(1542722679929+0100)/",	
	"companyID": 1	
	}	

GetIDPsByCo	ompanyID[GE	Τ]	
Query database for IDP's by CompanyID.			
It will return 500 records per page.			
Address:	<pre>http://address/Service1.svc/IDP/{companyID}?part={part}</pre>		
Request	CompanyID:	Value returned from Login response.	
Parameters:	Jwt Token:	Added to authorization header as bearer token.	
	Part:	Records per page parameter. 1 is first 500, 2 is next 500 and so on.	
Request	http://localhost/50408/Sonvico1.cv//DP/12part=1		
Example:	http://ocalitost.50490/Service1.svc/DF/1?part=1		
Response:	500 records w	vith structure:	
	"EmailAddress": "a.bouhdary@ARB.com",		
	"LearningPlanActivityIDOutsideSystem": null,		
	"LearningPlanEndDate": "20.04.2018",		
	"LearningPlanPercentComplete": 0,		
	"LearningPlanStartDate": "21.03.2018"		

GetTDDOuery			
Query database	for IDP's by so	voral parameters	
duely database for IDP's by several parameters.			
Addross:	<pre>//eddress/Convict ava/TDD / Comment TD) Convert (convil) Convert (convert) Con</pre>		
Auuress.	<pre>intp://address/service1.svc/iDP/Query/{companyID}?email={email}&date={dateQuery}∂={part}</pre>		
Request	CompanyiD:	Value returnea from Login response	
Parameters:	Jwt Token:	Added to authorization header as bearer token.	
	Email:	String parameter. Can be used to query email records like:	
		*gmail.com – it will return all records that contains gmail.com in emaiil field.	
		john* - it will return all records where email starts with john.	
	Date:	String parameter, date from and date to in format: [dateFrom, dateTo]. Dates are	
		ontional so it can be used like this	
		[1 - will return records with all dates	
		[,] with return records with an addes	
		[dateToTi,] - will return records to this date	
		[aate-rom, aate loj will return recoras between those 2 dates	
	Part:	Records per page parameter. 1 is first 500, 2 is next 500 and so on.	
Request	This will search	database for emails that ends with arb.com and all dates:	
Example:	http://localhost:50498/Service1.svc/IDP/Query/1?part=1&email=*ARB.com&date=[,]		
	I his will search database for emails that ends with arb.com and dates between 01.12.2018 and 31.12.2018:		
Response:	500 records with structure:		
•	"EmailAd	dress": "a.bouhdarv@ARB.com".	
	"Learning	PlanActivityIDOutsideSystem": null.	
	"LearningPlanEndDate": "05 12 2018"		
	"Learning	vPlanPercentComplete": 0	
	"LoorningDonStortDoto", "01 12 2019"		
	Leaililli		

UpdateIDPRecord [PUT]

Update IDP plan.		
Address:	http://address/Service1.svc/skills	s/{companyID}
Request	CompanyID:	Value returned from Login response.
Parameters:	Jwt Token:	Added to authorization header as bearer token.
	IndividualDevelopmentPlanDto:	Json object sent in body request that contains values for update
Request Example:	http://localhost:50498/Service1.svc/skill with body: { "EmailAddress": "adam.almon "LearningPlanActivityIDOutside "LearningPlanEndDate": "11.05 "LearningPlanPercentComplete "LearningPlanStartDate": "11.05 }	s/1 hte@ARB.com", eSystem": "LH_PL310e_Col15_EN", 5.2022", e": 0, 04.2022"
Response:	Success or Error	

Personnel

GetPersonne	el [GET]			
Query database	e (tblPeople)fo	r Personnel by CompanyID.		
It will return 50	0 records per p	age.		
Address:	http://addres	<u>s/Service1.svc/</u> Personnel/Get/{companyID}?part={part}		
Request	CompanyID:	Value returned from Login response.		
Parameters:	Jwt Token:	Added to authorization header as bearer token.		
	Part:	Records per page parameter. 1 is first 500, 2 is next 500 and so on.		
Request Example:	http://localhost:50498/Service1.svc/Personnel/Get/1?part=1			
Besnonse:	500 records w	vith structure:		
Response.	sou records with structure:			
	۱ Porcopi	א"י ע		
	Personii "LastNam	J. 4,		
	LdSUNdII "CirctNon	ie : Zuercher,		
	FIISUNdii "EmpilAd	le . Nistell , drass", "kirstan zuarahar@APD com"		
	EmanAu "VourDor	aress . Kirsten.zuercher@ARB.com ,		
	fourper: "Cround	SUIID . D020507 ,		
	Groupia "Nex#Ave	· L , iDete in sull		
	"NextAvailDate": null,			
	"Gender"	"Gender": "",		
	"Company": "ARB (Schweiz) AG, Regensdorf",			
	"BusinessPhone": "",			
	"HomePhone": "",			
	"MobilePhone": "",			
	"FaxNum	ber": "" <i>,</i>		
	"Address	n, nn •		
	"City": "N	IEE CEC",		
	"StatePro	ovince": "",		
	"ZIPPosta	ICode": "",		
	"country_	_name": "" <i>,</i>		
	"WebPag	e": "",		
	"Notes":			
	"Business	Region": "CEC",		
	"Departm	nentName": "Switzerland",		
	"JobTitlel	Name": "Presales Specialist - Customer Engagement & Commerce - Sales and Service",		
	"PeopleT	vpeName": "IC".		
	"Manage	rsEmail": "".		
	"IsActive"	': true.		
	"JobRole"	': "Presales Specialist - Customer Engagement & Commerce - Sales and Service"		
	}			

GetPersonne	lByEmail [G	iET]	
Query database	(tblPeople)for	Personnel by CompanyID and email.	
It will return 50	0 records per p	age.	
Address:	<pre>http://address/Service1.svc/Personnel/Get/Email/{companyID}?email={email}∂={part}</pre>		
Request	CompanyID:	Value returned from Login response.	
Parameters:	Jwt Token:	Added to authorization header as bearer token.	
	Part:	Records per page parameter. 1 is first 500, 2 is next 500 and so on.	
	Email:	String parameter. Can be used to query email records like:	
		*gmail.com – it will return all records that contains gmail.com in emaiil field.	
		john* - it will return all records where email starts with john.	
Request	http://localhost:	50498/Service1.svc/Personnel/Get/Email/1?email= <u>kirsten.zuercher@ARB.com∂=1</u>	
Example:	http://localhost:	50498/Service1.svc/Personnel/Get/Email/1?email= *@ARB.com∂=1	
Response:	500 records w	vith structure:	
	{		
	"PersonI)": 4,	
	"LastNam	e": "Zuercher",	
	"FirstName": "Kirsten",		
	"EmailAddress": "kirsten.zuercher@ARB.com",		
	"YourPersonID": "D028387",		
	"GroupId": "1",		
	"NextAvailDate": null,		
	"Gender": "" <i>,</i>		
	"Company": "ARB (Schweiz) AG, Regensdorf",		
	"BusinessPhone": "",		
	"HomePhone": "",		
	"MobilePhone": "",		
	"FaxNumber": "",		
	"Address'	1, m 1 - 7	
	"City": "N	1EE CEC",	
	"StatePro	vince": "",	
	"ZIPPosta	ICode": "",	
	"country_name": "",		
	"WebPage": "",		
	"Notes": "",		
	"BusinessRegion": "CEC",		
	"DepartmentName": "Switzerland", "JobTitleName": "Presales Specialist - Customer Engagement & Commerce - Sales and Service",		
	"PeopleTypeName": "IC",		
	"Manage	rsEmail": "",	
	"IsActive"	': true,	
	"JobRole'	: "Presales Specialist - Customer Engagement & Commerce - Sales and Service"	
	}		

Personnel	Insert [POST]		
Used to inser	rt or modify records.		
Address:	<pre>http://address/Service1.svc/Personnel/Insert/{companyID}</pre>		
Request	CompanyID:	Value returned from Login response.	
Parameters:	Jwt Token:	Added to authorization header as bearer token.	
	List <personnelmodeldto></personnelmodeldto>	Json sent as list of PersonelModelDto objects in body request that contains	
		values for insert or update	
Request	http://localhost:50498/Service1.	svc/Personnel/Insert/1	
Example:	With body (json with list of Pers	onnel objects):	
•	[
	۲ PersonID": 5164		
	"LastName": "Santos",		
	"FirstName": "Leandro",		
	"EmailAddress": "leandro.sar	ntos01@ARB.com",	
	"YourPersonID": "1839163", "GroupId": "1"		
	"NextAvailDate": null.		
	"Gender": null,		
	"Company": "ARB Brasil Ltda	a Sao Paulo",	
	"BusinessPhone": "", "HomoPhone": "12245"		
	"MobilePhone": ""		
	"FaxNumber": "",		
	"Address": null,		
	"City": "Brazil",		
	"ZIPPostalCode": null		
	"country_name": "",		
	"WebPage": null, "Notes": null, "BusinessRegion": "LA", "DepartmentName": "Brazil", "JobTitleName": "Presales Enterprise Architect", "PeopleTypeName": "EA",		
	"ManagersEmail": "",		
	"IsActive": true,		
	JODROIE . Presales Enterprise Architect		
	{		
	"PersonID": 5165,		
	"LastName": "Guazzelli",		
	"FirstName": "Lucciano", "EmailAddress": "lucciano qu	azzelli@ABB.com"	
	"YourPersonID": "I861290",		
	"GroupId": "1",		
	"NextAvailDate": null,		
	"Gender": "male1234567890 "Company": "ABB Brasil Ltda	1234567890", a - Sao Paulo"	
	"BusinessPhone": "".		
	"HomePhone": "",		
	"MobilePhone": "12345",		
	"FaxNumber": "",		
	"Citv": "Brazil"		
	"StateProvince": null.		
	"ZIPPostalCode": null,		
	"country_name": "",		
	"WebPage": null,		
	"BusinessBegion": "I A"		
	"DepartmentName": "Brazil",		

	"JobTitleName": "Presales Enterprise Architect", "PeopleTypeName": "EA", "ManagersEmail": "", "IsActive": true, "JobRole": "Presales Enterprise Architect" },
Response:	If there is any errors response will return json list with PersonelReport objects that contains error description
	Example:
	۲ "EmailAddress": "leandro.santos01@ARB.com",
	"LastName": "Santos", "FirstName": "Leandro",
	"Message": "The Email exists for a different Login in the system already. The Email & Login combination must be unique"
	}
	If its success empty object will be returned: [] with status 200 OK.