

## KS API CALLS

We have created a series of automated processes and API calls, which can simplify and speed up the exchange of key data across platforms, for example HR systems, LMS systems and E-Learning platforms.

**Here is a list of the 10 most used API calls:**

**List assessments for logged in account:**

<https://online.knowledgesmart.net/api/api/assessments/getallassessments>

**Invite user to an assessment (replace the query string elements as required):**

<https://online.knowledgesmart.net/api/api/assessments/GetNewInvite?UserEmail=john@xyz.com&TestID=4841&FirstName=john&LastName=smith&Status=1>

**List users for account:**

<https://online.knowledgesmart.net/api/api/users/getallusers>

**Search users by name (change the name value to a name you want to search):**

<https://online.knowledgesmart.net/api/api/users/getusersbyname?name=john>

**Search users by ID (change the userid value to an ID you know):**

<https://online.knowledgesmart.net/api/api/users/getuserbyid?userid=xxxx>

**List results for account:**

<https://online.knowledgesmart.net/api/api/results/GetAllResults>

**List results for a user (change the userid value to an ID you know):**

<https://online.knowledgesmart.net/api/api/results/GetResultsForUser?userid=xxxx>

**Show all results for a particular test ID:**

<https://online.knowledgesmart.net/api/api/results/GetResultsForAssessment?testid=xxxx>

It will return the results for a given test ID for the logged in account.

**Add a new user:**

<https://online.knowledgesmart.net/api/api/users/adduser?email=john@xyz.com&firstname=john&lastname=smith>

Simply substitute the email/firstname/lastname to the user you would like to add. If a user already exists with that email address, then that user is added to the account.

**Get answers for a result:**

<https://online.knowledgesmart.net/api/api/results/getanswersforresult?resultid=xxxx>

Pass in the resultid you would like to see the answers for. NB, you would probably use the existing methods GetAllResults or GetResultsForUser first to get the list of results and their resultids, which you could then pass in.

**Click the link below for a full list of currently available API calls:**

[https://online.knowledgesmart.net/api\\_dev/swagger/ui/index](https://online.knowledgesmart.net/api_dev/swagger/ui/index)