


## How to start a Kaltura Session

Last Modified on 01/17/2024 2:49 pm IST

 Accessing the Kaltura APIs requires a Publisher Account. If you don't have such an account, see start a [free Kaltura.com trial](#).

### Via the Developer Console

1. Go to <https://developer.kaltura.com/api-docs/service/session/action/start>
2. Click **Try it out**

Start a session with Kaltura's server.

The result KS is the session key that you should pass to all services that requires a ticket.

Try it out

3. Enter the Partner ID, Administrator Secret, and select type Admin.  
Retrieve the Partner ID and Administrator Secret information from your KMC application:
  - Click the **Settings** button and then **Integration settings**.
  - Copy the following parameters:
    - A. **Partner ID**
    - B. **Administrator Secret**.

\*The numbers and letters are different for each Partner.\*

4. Click **Send Request**. The KS string output is displayed on the right side.

Start a session with Kaltura's server.

The result KS is the session key that you should pass to all services that requires a ticket.

[Send Request](#) [Hide](#) [Expand](#)

**Parameters**

Global Parameters [⊞](#)

body: object [⊞](#)

secret: string

expiry: integer

partnerId: integer

privileges: string

type: integer

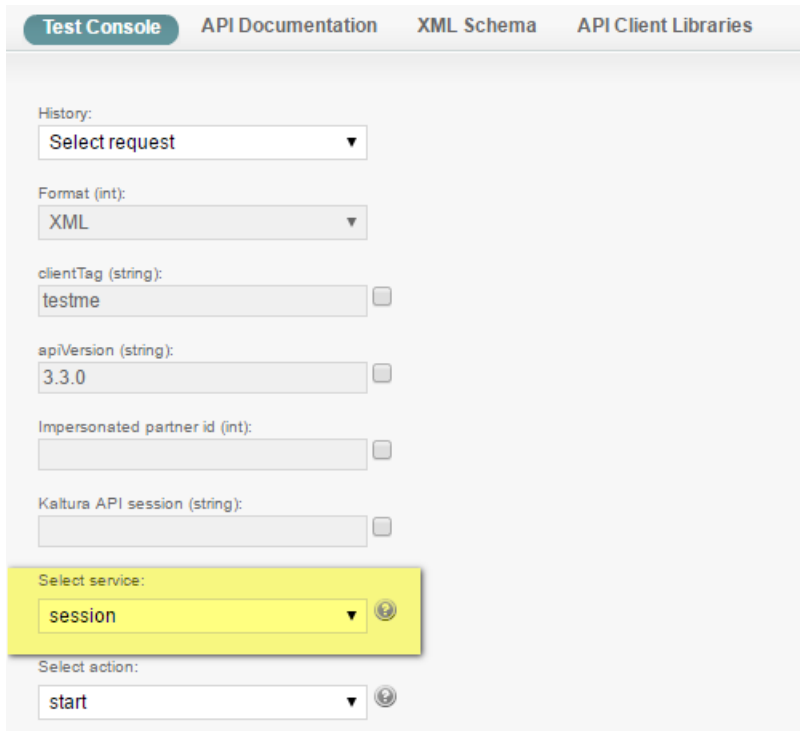
userId: string

Success

[⊞ Headers](#)  
dj38IDgzNDAzMnxAhwQLos--o2AphZabvz61C\_36PHK--EyOz0D6QEcgDqJ3CYs06FmKgrtyB484IKw2D15iZ0PiemM-fJku5Cp4

## Via the TestMe Console

1. Go to: [http://www.kaltura.com/api\\_v3/testme](http://www.kaltura.com/api_v3/testme) for US SaaS accounts or select the TestMe console by your region, such as:
  - o EU - [https://api.eu.kaltura.com/api\\_v3/testme/](https://api.eu.kaltura.com/api_v3/testme/)
  - o AP - [https://api.ap.kaltura.com/api\\_v3/testme/](https://api.ap.kaltura.com/api_v3/testme/)
  - o SG - [https://api.sg.kaltura.com/api\\_v3/testme/](https://api.sg.kaltura.com/api_v3/testme/)
  - o CA - [https://api.ca.kaltura.com/api\\_v3/testme/](https://api.ca.kaltura.com/api_v3/testme/)
  - o DE - [https://api.de.kaltura.com/api\\_v3/testme/](https://api.de.kaltura.com/api_v3/testme/)
2. Select **Session** from the **Select Service** drop-down list.



Test Console   API Documentation   XML Schema   API Client Libraries

History:  
Select request ▼

Format (int):  
XML ▼

clientTag (string):  
testme

apiVersion (string):  
3.3.0

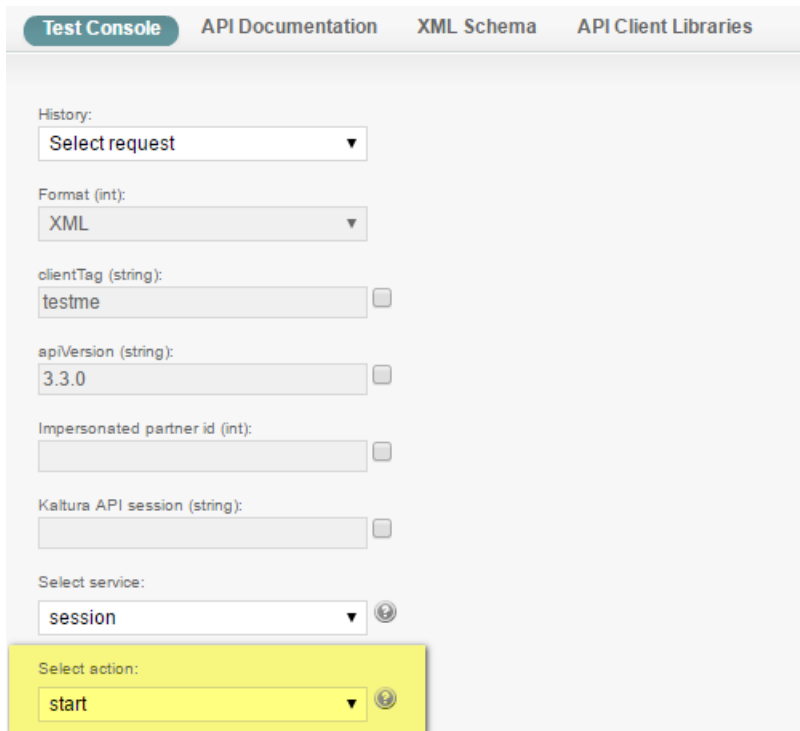
Impersonated partner id (int):

Kaltura API session (string):

Select service:  
session ▼ ⓘ

Select action:  
start ▼ ⓘ

3. Select **Start** from the **Select action** drop-down list.



Test Console   API Documentation   XML Schema   API Client Libraries

History:  
Select request ▼

Format (int):  
XML ▼

clientTag (string):  
testme

apiVersion (string):  
3.3.0

Impersonated partner id (int):

Kaltura API session (string):

Select service:  
session ▼ ⓘ

Select action:  
start ▼ ⓘ

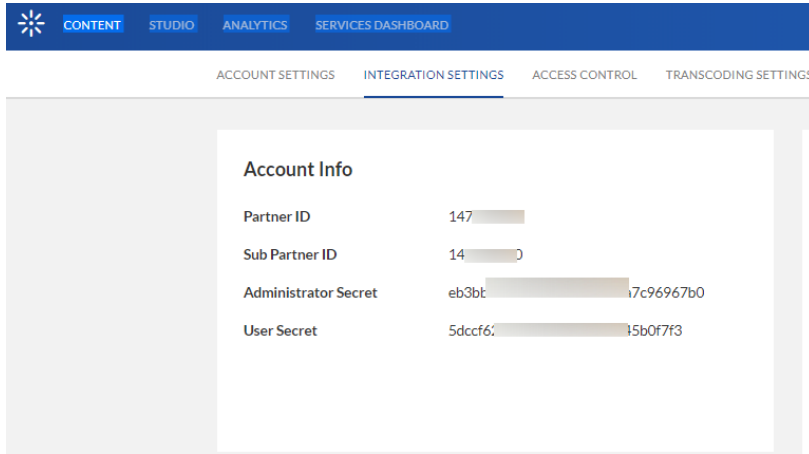
4. Retrieve the Partner ID and Administrator Secret information from your KMC application:

- Click the **Settings** button and then **Integration settings**.
- Copy the following parameters:

**A. Partner ID**

## B. Administrator Secret.

\*The numbers and letters are different for each Partner.\*



5. In the TestMe Console, paste the Partner ID and Administrator Secret information, and change the type field from **USER** to **ADMIN**.

Test Console
API Documentation
XML Schema
API Client Libraries

History:

Format (int):

clientTag (string):

apiVersion (string):

Impersonated partner id (int):

Kaltura API session (string):

Select service:

Select action:

secret (string):

userId (string):

type (KalturaSessionType):

partnerId (int):

expiry (int):

privileges (string):

**Send**

PHP
Java
C#
Python
Javascript
Show Code Example

6. Click Send.

The output results should contain the KS, a Kaltura Session key.


```

1 <xml>
2 <result>Hjk4NjF1MT...</result>
3 <executionTime>2.288818359375E-5</executionTime>
4 </xml>
5

```

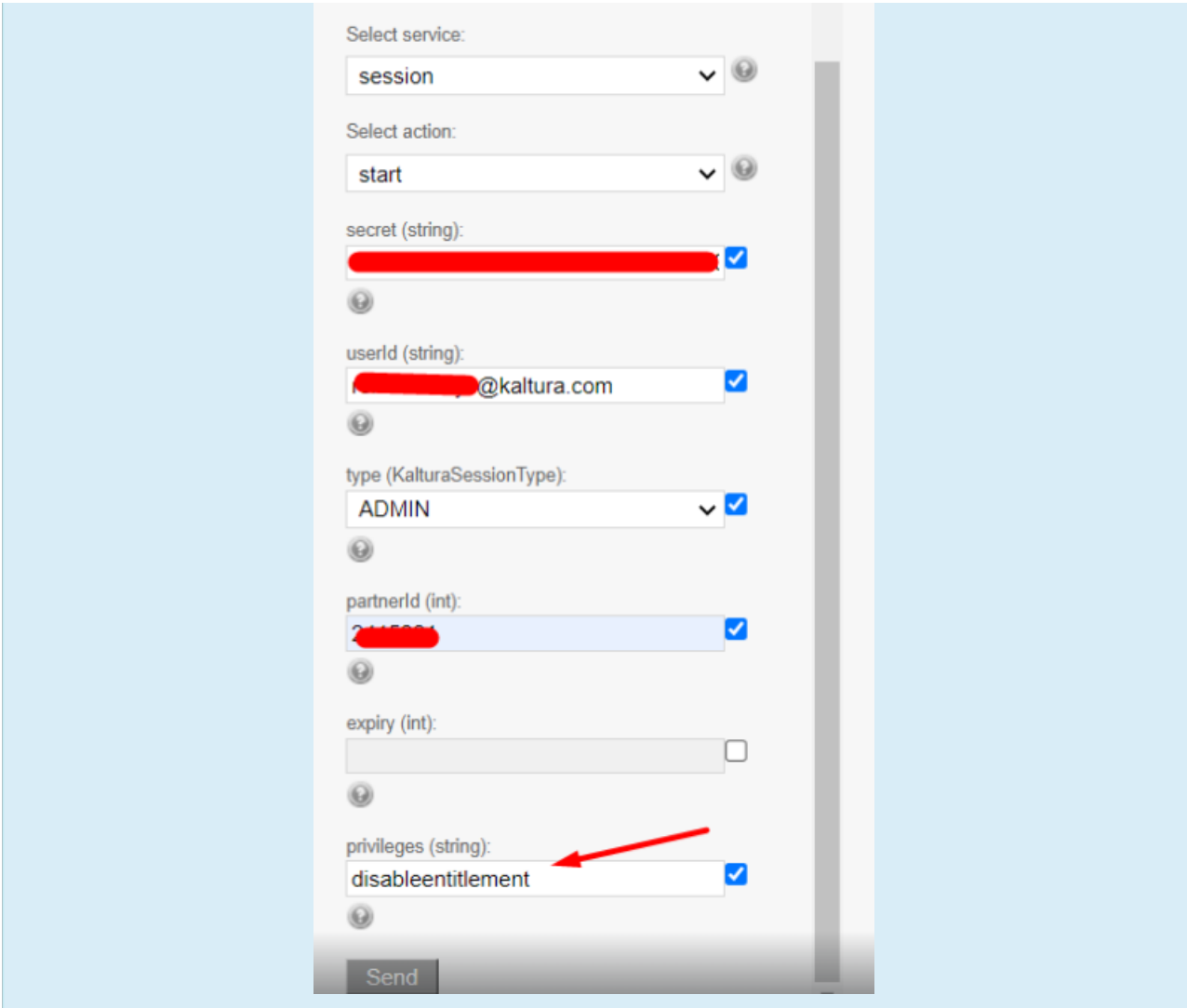
7. Copy the KS string and put it in the Kaltura API session (string) field for your next API call.

That's it! Your API console is ready to make new API calls now.

 If you notice that you cannot find all entries/categories in the API call output, this is likely to be related to the **Default entitlements Enforcement** set on your account.

```
1 <xml>
2   <result>
3     <error>
4       <objectType>KalturaAPIException</objectType>
5       <code>CATEGORY_NOT_FOUND</code>
6       <message>Category id "204796843" not found</message>
7     <args>
8       <item>
9         <objectType>KalturaApiExceptionArg</objectType>
10        <name>ID</name>
11        <value>204796843</value>
12      </item>
13    </args>
14  </error>
15 </result>
16 <executionTime>0.034766912460327</executionTime>
17 </xml>
18
```

To accommodate this, you may set the ultimate privilege when generating the KS string and bypass this restriction. To do so, when generating the KS as described in this guide, please add the following string to the "privileges (string):" field: **all:\*,disableentitlement** .



## Notes

The Kaltura API is [REST](#) based and [stateless](#). Every call (request) made to the Kaltura API requires an authentication key, the Kaltura Session (aka KS), identifying the account on which the action is to be carried, the authenticated user and its role.

A Kaltura Session can be initiated in 3 different ways:

1. Calling the `session.start` action, providing the account Partner ID and an Admin or User secret key.

```
$ks = $client->session->start ($adminSecret, $anyUserName, KalturaSessionType::ADMIN, $partnerId);
$client->setKS($ks);
```

2. Calling the `user.loginByLoginId` action, providing a User login ID (email), its Password and the account Partner ID.

```
$ks = $client->user->loginByLoginId($loginId, $password, $partnerId);
$client->setKS($ks);
```

3. Creating a session locally - Combine all the Kaltura Session details, and sign them using the shared secret.

```
$ks = $client->generateSession($adminSecret, $userId, $type, $partnerId);  
$client->setKS($ks);
```

The above examples are using the [Kaltura PHP5 Client Library](#).

### Important Security Notes:

1. **ADMIN type KS provides super admin privileges to the Kaltura account. If you're creating an application where the session will be exposed to the end-user, make sure that you are using a USER type KS and not ADMIN type. Exposing an ADMIN type KS in non-administrative context will expose your Kaltura account to risks of being used by malicious users with unrestricted access.**
2. **Sharing the account API secret keys with 3rd party vendors should be avoided, as secret keys can not be regenerated or blocked for access. Kaltura API based application developers and 3rd party application vendors should build their application to leverage the user.loginByLoginId API and ask the publisher for their email, password and account Id (aka partnerId). Users can be easily created, removed or blocked and their password can easily be changed.**

To learn more about the KS and its usage read: [Kaltura's API Authentication and Security: The Kaltura Session](#).

[template("cat-subscribe")]

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