

User Verification Service

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App providers can use the User Verification service to confirm that the correct (paying) customer is signing in to the App. This confirmation takes place via two steps:

1. The API makes a POST call to generate a verification token when the user launches an app within the UI. Verification tokens expire after two minutes for security purposes.
2. The app makes a GET call using the verification token that is sent by Xandr when the app is launched to retrieve the user's ID. Once the verification token has been used to return a user ID the token will be deleted for security purposes.

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REST API

Create a new verification token:

POST <https://api.appnexus.com/user-verification>

Retrieve the user ID associated with a verification token:

GET https://api.appnexus.com/user-verification?user_token=USER_TOKEN

JSON Fields

Field	Type	Description
user_token	string	The authentication token that can be used to retrieve a user's ID.
user_id	int	The ID of the user that generated the <code>user_token</code> on POST.

Examples

>> Create a new verification token

```
$ curl -b cookies -c cookies -X POST 'http://api.adnxs.com/user-verification'  
  
{  
  "response": {  
    "status": "OK",  
    "user_token": "3e3088b48c901a6b26dc95e530bc5a8c96b8f7e4d6ba46cf"  
  }  
}
```

>> Retrieve the user ID associated with a token

```
$ curl -b cookies -c cookies
'http://api.adnxs.com/user-verification?user_token=3e3088b48c901a6b26dc95e530bc5a8c96b
8f7e4d6ba46cf'

{
  "response": {
    "status": "OK",
    "user_id": 110,
  }
}
```