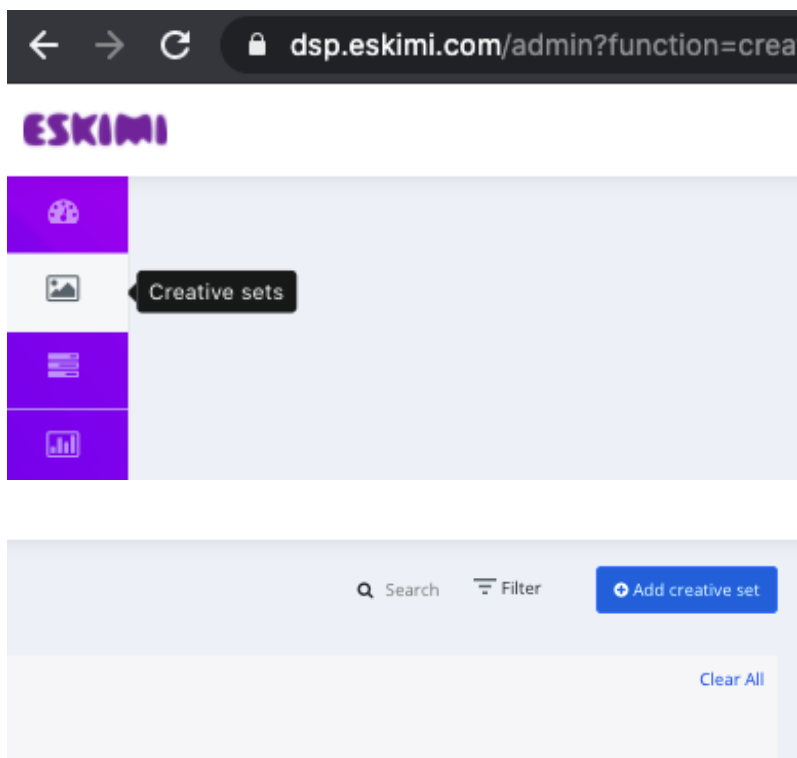


Audio VAST remote URI

One thing to remember - Audio creative supports only audio track and video creatives can't be used. Creative should not contain VPAID or OMID clients.

To create Audio VAST remote URI creative, please follow these steps:

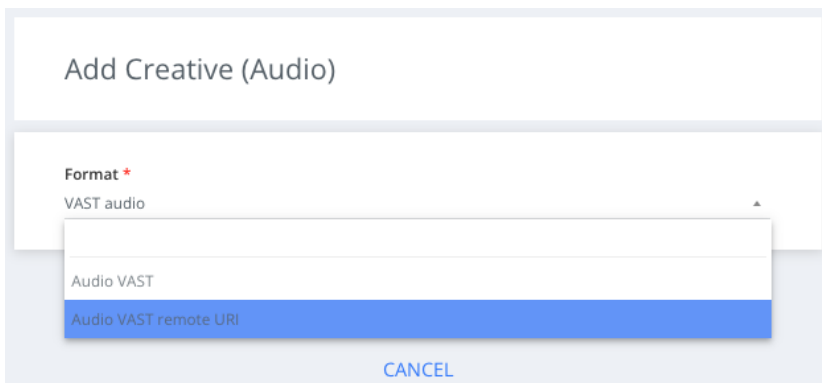
Step 1: Log in to your DSP account, go to **Creative Sets**, and click **Add creative set**.



Step 2: Add creative title and select Audio as the type of your creative set and click save

A screenshot of the 'Add Creative Set' form. The form has a title 'Add Creative Set' and two required fields: 'Title *' and 'Creative format *'. The 'Title' field contains the text 'New audio creative'. The 'Creative format' field is a dropdown menu with 'Audio' selected. At the bottom of the form, there are two buttons: a blue 'Save' button and a blue 'CANCEL' link.

Step 3: Select the Audio VAST remote URI sub-type of audio from the dropdown menu and click save



The screenshot shows a web form titled "Add Creative (Audio)". Below the title is a section labeled "Format *" with a dropdown menu. The dropdown menu is open, showing three options: "VAST audio", "Audio VAST", and "Audio VAST remote URI". The "Audio VAST remote URI" option is highlighted in blue. Below the dropdown menu is a "CANCEL" button.

Step 4: Select creative language from the Language filter

Step 5: Paste the creative tag in the box and hit save button.

Only de-select "Click through tracking" if you know that main audio creative doesn't have click-through URL inside the VAST XML (when you open creative URL and search "ClickThrough").

Editing Creative (Audio)

Title *

Audio test creative

Language

English

Click through tracking

☒ DV/MOAT/IAS 3rd party clicks tracking

Remote Audio Ad Serving Template URI *

 Insert macro ▾

https://dspmedia.eskimi.com/vast?e=nR5u9dtBAY-nY0HvmHW_EZbFLESAmBTegNZGyQ4IHJuo6zZPWK91FtSe1gPeK0_5eGR6a2FlanRzcGhmbXFuYg&vastVersion=3

Save

CANCEL

Revision #10

Created 15 January 2024 11:13:08 by Arūnas Butėnas

Updated 25 April 2024 10:02:43 by Vladimir