

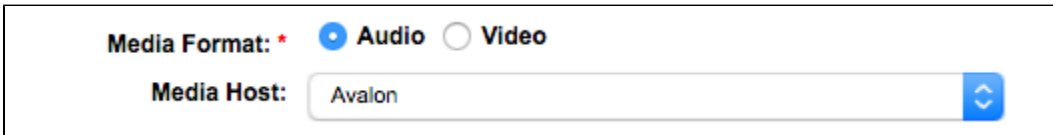
# Using Avalon Items in OHMS

## What's OHMS?

OHMS, the Oral History Metadata Synchronizer, is an application used to assist with transcription and indexing tasks for oral history recordings. For more information about OHMS, see the [OHMS website](#). OHMS can use a variety of different media sources for audio and video playback, including Avalon.

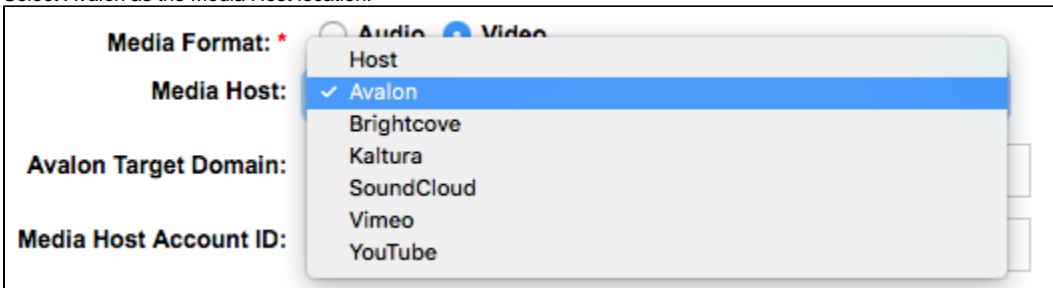
## Using Avalon as a Media Source in OHMS Records

Under Media Format, select *Audio* or *Video* to match the type of content.



The screenshot shows a form with two fields. The first field is labeled "Media Format: \*" and has two radio buttons: "Audio" (which is selected) and "Video". The second field is labeled "Media Host:" and has a dropdown menu with "Avalon" selected.

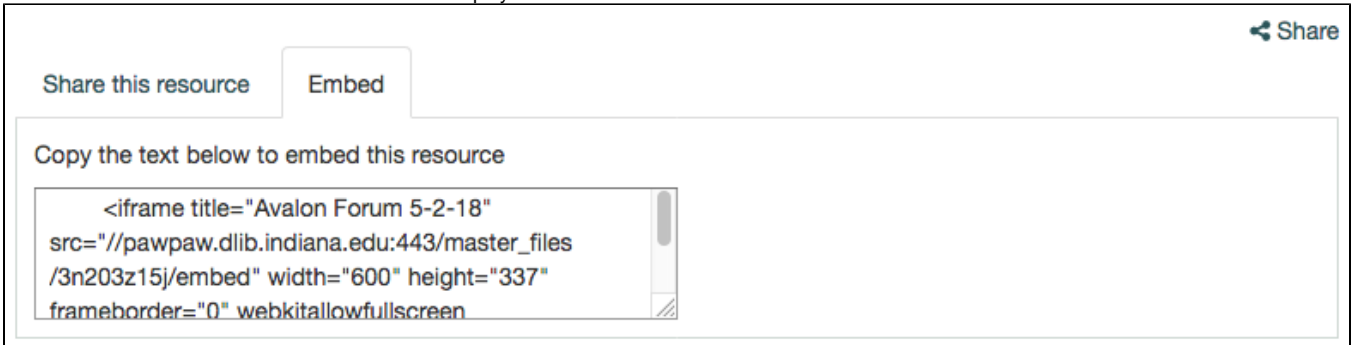
Select *Avalon* as the Media Host location.



The screenshot shows the same form as above, but with the "Media Host:" dropdown menu open. The menu lists several options: "Host", "Avalon" (which is selected and highlighted in blue), "Brightcove", "Kaltura", "SoundCloud", "Vimeo", and "YouTube".

On an Avalon item page, select the section you wish to use.

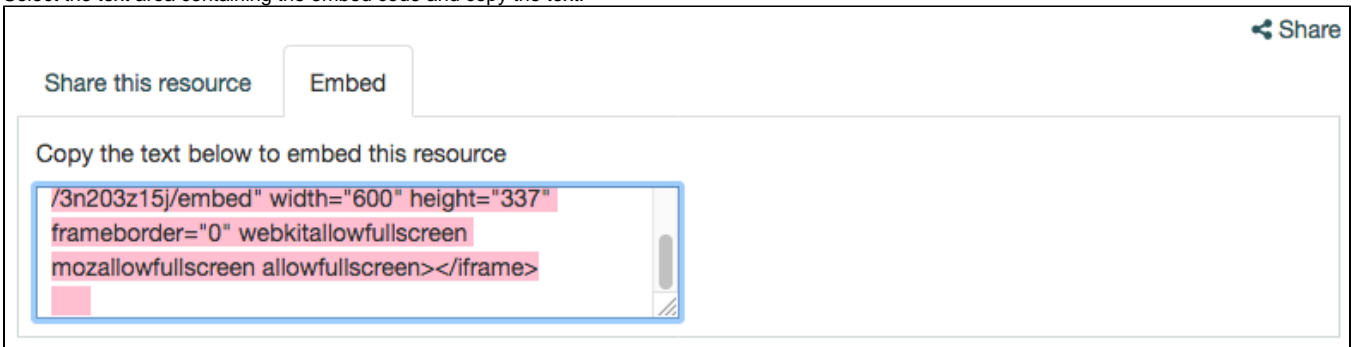
Click the Share link found at the bottom of the media player and click the *Embed* tab.



The screenshot shows a "Share" interface with two tabs: "Share this resource" and "Embed". The "Embed" tab is selected. Below the tabs, there is a text area containing the following code: 

```
<iframe title="Avalon Forum 5-2-18" src="//pawpaw.dlib.indiana.edu:443/master_files/3n203z15j/embed" width="600" height="337" frameborder="0" webkitallowfullscreen
```


Select the text area containing the embed code and copy the text.



The screenshot shows the same "Share" interface as above, but with the embed code text area selected. The code is: 

```
/3n203z15j/embed" width="600" height="337" frameborder="0" webkitallowfullscreen mozallowfullscreen allowfullscreen></iframe>
```

Paste this text into the metadata page for the OHMS record in the *Kaltura/ SoundCloud/ Vimeo/ Avalon Embed Code* text field.

<b>Media Format: *</b>	<input type="radio"/> Audio <input checked="" type="radio"/> Video
<b>Media Host:</b>	Avalon 
<b>Avalon Target Domain:</b>	<input type="text"/>
<b>Media Host Account ID:</b>	<input type="text"/>
<b>Media Host Player ID:</b>	<input type="text"/>
<b>Media Host Item ID:</b>	<input type="text"/>
<b>Kaltura/ SoundCloud/ Vimeo/ Avalon Embed Code:</b>	<pre>&lt;iframe title="Avalon Forum 5-2-18" src="//pawpaw.dlib.indiana.edu:443 /master_files/3n203z15j/embed" width="600" height="337" frameborder="0" webkitallowfullscreen mozallowfullscreen allowfullscreen&gt;&lt;/iframe&gt;</pre>

Save the OHMS record.

## If You Use Permalinks

Avalon can be configured to create permalinks for items when the Publish action is initiated. If your Avalon instance is configured to use permalinks, follow the additional step below.

1. Add the URL scheme (http, https) to the URL in the embed code. In the image above, for example, you would need to replace '//pawpaw.dlib.indiana.edu' with '<https://pawpaw.dlib.indiana.edu>'
2. Set the Avalon Target Domain field to the URL of your Avalon instance. For example, if your permalink is <http://purl.northwestern.edu/iudl/media/fj29d8> and your Avalon instance URL is <https://media.northwestern.edu>, enter '<https://media.northwestern.edu>' into the Avalon Target Domain field.