

# Release note

## Publication and Notification user interface

#### Release date: 10 June 2015

The Movida user interface is designed to provide you with a calm, considered, and above all understandable place to work. We aim to protect you from the complexities of the video-on-demand services that lurk beneath the surface of Movida.

With this change we decided to release the **kraken** (well, one of the smaller ones...) and make some of that complexity accessible to us mere mortals.

This note describes what has changed in full, and as usual you can contact **support** or your technical account manager for further clarification.

#### BeBanjo reference(s)

Application	Issue	Title
movida	3166	Expose publication/notification in the UI



### **Publication History**

In the Schedule page the Publication status pop-up for a Schedule Entry shows a summary of its latest Publication (and Notification, if that feature is enabled), it now includes a **History** button:

Schedule         Catch-Up         Rights         Deals         Reports         Catalog         Q Search catalog			Search catalog
Schedule Entries (1)	Export Delete		
			Show
July 1, 2015 - 1 entry	Publish To	Status	By <u>week</u> , <u>month</u> , <u>date</u> or <b>title</b>
movida#3166 BBJ391896A	YouView - Film Jul 1, 2015 to Sep 30, 2015	? ? 🗕 Pi	blication
		Ρι	blished successfully about 5 hours ago
		St	atus
		•	Published
		Me	essage
			<ul> <li>Transaction: 669b11c3-e7fd-4774-851e- 0836a04b4157 (published)</li> </ul>
			(suc- ceeded) information: Entity has not changed since last ingest
		•	(succeeded) (succe
		· · · · ·	(succeeded)
			Show metadata History

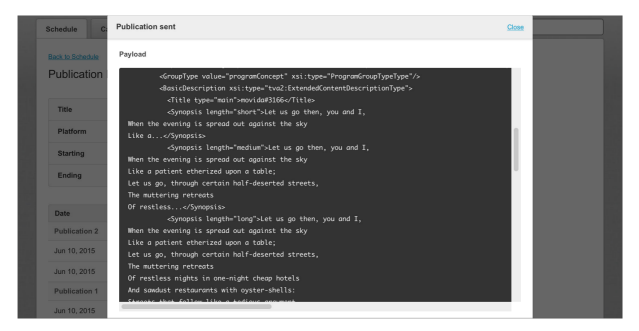
Clicking **History** shows the new **Publication History** page:

chedule Ca	tch-Up Rights	Deals	Reports	Catalog		Q Search catalog	
Back to Schedule Publication H	listory						
Title	movida#3166						
Platform	YouView - Film						
Starting	Jul 1, 2015						
Ending	Sep 30, 2015						
Date	Time	Event			Status		
Publication 2							
Jun 10, 2015	12:53	Publication s	sent		0		
Jun 10, 2015	12:55	Publication s	succeeded		•		
Publication 1							
Jun 10, 2015	12:46	Publication s	sent		٥		
Jun 10, 2015	12:50	Publication s	succeeded		•		



The most recent Publication is shown at the top of the list and for each Publication its **events** are shown in chronological order. In the example above the Notification feature is enabled for the platform so there's a **Publication sent** and a **Publication succeeded** event for each Publication.

If you click an event you'll see either the payload sent by Movida to the platform, or the payload received from the platform (if the Notification feature is enabled). Here's an example of a Publication sent event:



For each Publication you might also see a **Publication failed** (hopefully not very often!) or **Platform response** message and Movida will only show a maximum of twenty Platform response and Publication succeeded events (some platforms are very chatty indeed!).

Along with the details of the Payload the Publication sent event also includes messages logged when delivering the Payload. Here's an example:

	Message	
Date	HTTP/1.1 100 Continue	
Publication 2	HTTP/1.1 202 Accepted	
Jun 10, 2015	Accept-Ranges: bytes Content-Type: text/xml	
Jun 10, 2015	Date: Wed, 10 Jun 2015 11:53:16 GMT Location: https://ingest-ext04.ccosvc.com/ingest/transaction/669b11c3-e7fd-4774-851e-0836a04b4157	
Publication 1	X-Cache: MISS from ingest-ext04.ccosvc.com Content-Lenath: 0	
lun 10, 2015	Connection: keep-alive	
lun 10. 2015		

These new features provide you with complete visibility of the information sent by Movida to your platforms, and their responses (where available). This will be very handy when you need to troubleshoot unexpected platform behaviours, test your platforms, etc. *Enjoy*!



But there's one more thing! If you have the Adobe Flash Player browser plug-in installed you'll see a **copy** link for the Payload and Message sections of each event.

Unsurprisingly, clicking that link will copy the Payload or Message to the clipboard so you can paste it into another application window (e.g. an email message). *Nifty!* 

Publication sent				
Payload	Copy			
	<pre></pre>			