#	Question	Response
3	Can you tell the update cycle of UV since it is a third	We follow up on the UV update cycle and upgrade the version in Alma in case the new version
	party tool?	introduces important functionality such as support for an advanced IIIF version, security patches etc. For example, we'll be upgrading to UV
5	Is the standard Alma viewer part of standard Alma	No, it requires additional licensing, feel free to approach your account manager on this. You
	Saas agreement packet?	can see details on licensing requirements here
		https://knowledge.exlibrisgroup.com/Alma/Product_Materials/050Alma_FAQs/Digital_Resour
		ce_Management/99_Licensing_Requirements
6	In Alma do you plan to support multilingual translations in the digital representation resource editor. Currently it is not possible to translate the field 'Label'?	We do plan to support this at some point. You can ad votes to this idea in order to impact the priority - https://ideas.exlibrisgroup.com/forums/308173-alma/suggestions/39626989-make-public-note-of-a-representation-translatable
7	How customizable is the viewer? Lets say we want to implement features to improve OCR-results collaboratively, or to spot named entities by the patrons/users. Are there any limits yet?	The viewer's UI is fully customizable via Primo Studio. There are tentative roadmap plans to support annotations / crowd-sourcing but this is currently not yet possible.
12	What is maximum file size uploading capacity in a single deposit via S3?	Up to 1 GB via the Digital Uploader, and unlimited size directly via the Amazon S3 buckets, as described here - developers.exlibrisgroup.com/alma/integrations/digital/almadigital/
13	Can we publish linked data from Alma D?	Publishing runs on the BIB level, regardles of inventory, therefore any support for linked data enrichment in publishing is applicable to digital titles too.
14	We tried to upload a 8GB file using S3 bucket but it was not successful.	This should be possible, please open a ticket and send me the case number to follow up.