Monitoring harvested jobs (history over time page)

Idea: give acces (from a harvest definition) to a new page in NAS displaying a table including all domains within the current harvest definition – for instance a table showing the last 10 harvest jobs (as illustrated below)

Harvest definition name: kat1_.....

domain	Date-1	Date-2	Date-3	Date-4	Date-5	Date-6	Date-7	Date-8	Date-9	Date-10
dr.dk	998Mb	850Mb	930Mb	1000Mb	1000Mb	50Mb	1000Mb	0Mb	1000Mb	1000Mb
	153 obj.	148 obj.	152 obj.	450 obj.	450 obj.	3 obj.	450 obj	0 obj.	450 obj.	450 obj.
jp.dk										
eb.dk										
bt.dk										
tv2.dk										

(only filled in for dr.dk)

The figures represent the number of harvested bytes/objects and the colour represents the state of the harvested job for a given domain on a given date.

Green: finished normally

Red: struck against byte/object limit

Yellow: failed harvest job

The example shows, that dr.dk from date 4 strikes against the byte limit/objects limit (except for date 6 and date 8)

The data are accessible in the NAS database

Estimate: 2-3 MD + + test/translation/documentation.