## FAIR Metric FM-F1B

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FIELD	DESCRIPTION
Metric Identifier	FM-F1B: https://purl.org/fair-metrics/FM_F1B
Metric Name	Identifier persistence
To which principle does it apply?	F1
What is being measured?	Whether there is a policy that describes what the provider
What is being measured.	will do in the event an identifier scheme becomes depre-
	cated.
Why should we measure it?	The change to an identifier scheme will have widespread
willy should we measure is.	implications for resource lookup, linking, and data sharing. Providers of digital resources must ensure that they have a policy to manage changes in their identifier scheme, with a specific emphasis on maintaining/redirecting previously generated identifiers.
	generated identificial
What must be provided?	A URL that resolves to a document containing the relevant
r	policy.
How do we measure it?	Use an HTTP GET on URL provided.
	The state of the s
What is a valid result?	Present (HTTP 200) or Absent (any other HTTP code)
For which digital resource(s) is	All
this relevant?	
Examples of their application	for each of the 'canonical' data types, examples, if avail-
across types of digital resource	able. @todo
	FAIR principles (scholarly publication in Nature Scientific Data)
	https://www.doi.org/overview/DOI_article_ELIS3.pdf http://www.nature.com/developers/
	$ \begin{vmatrix} documentation/metadata\text{-resources/doi/} \end{vmatrix} $
	FAIR Principles (computable representation):
	https://github.com/FAIRDataInitiative/
	FAIR-principles#fair-principles
	For DSA-certified repositories (example below of 3TU-
	Datacentre at Delft) the identifier persistence policy is
	described in the self assessment:
	https://assessment.datasealofapproval.org/
	assessment_187/seal/pdf/
	•
	DOI Handbook - ensuring persistence:
	http://www.doi.org/doi_handbook/
	6_Policies.html#6.5}
Comments	A first version of this metric would focus on just checking
	a URL that resolves to a document. We can't verify that
	document.
	A second version would indicate how to structure the data
	policy document with a particular section (similar to how
	the CC licenses now have a formal structure in RDF).
	A third version would insist that that document and section
	is signed by an approved organization and made available
	in an appropriate repository.