









Application Profiles

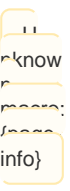
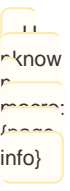
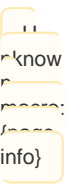
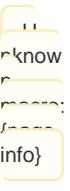
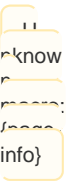
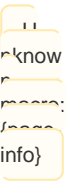
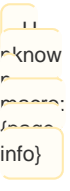
Application profiles

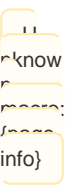

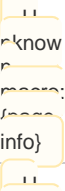
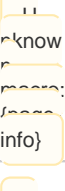

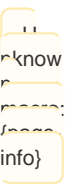
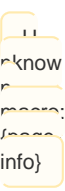
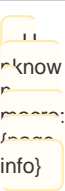
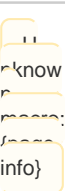

 Application profiles with an  icon are in Dutch.

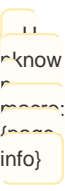
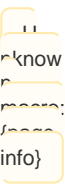
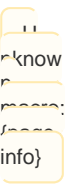


Suggested categories:

- Metadata
- Compound Objects
- Harvesting
- Vocabularies
- Object Identifiers
- Author Identification
- RESTful semantic HTML indexing preparations
- Usage Statistics
- Remote Deposit
- Enhanced Publications

Application profile	Brief	Owner	Tags
DAI	The Digital Author Identifier (DAI) is a unique national number assigned to every author who has been appointed to a position at a Dutch university or research institute or has some other relevant connection with one of these organisations. The DAI brings together various different ways of writing the author's name and distinguishes between authors with the same name. Read more...	DAI working group	 rknow r r r r info}
DAI API 	Write an excerpt here	DAI working group	 rknow r r r r info}
DAI-extension		Metadata + working group	 rknow r r r r info}
DARE use of DC	Write an excerpt here	Metadata + working group	 rknow r r r r info}
DARE use of OAI-PMH	Write an excerpt here	WISH	 rknow r r r r info}

DARE Use of Persistent Identifiers	Write an excerpt here	PID working group	
DRIVER Annex Use of Persistent Identifiers		PID working group	
DRIVER Annex Use of Usage Statistics Exchange			
DRIVER Use of Best Practices for OAI_DC			
DRIVER Use of Metadata OAI_DC			
DRIVER use of OAI-PMH			
DRIVER Use of Vocabularies and Semantics			

info:eu-repo	Write an excerpt here	Metadata + working group	
Harmonisatievoorstel metadata-afspraken HBO 			
KE Usage Statistics Guidelines	Guidelines for the exchange of usage statistics from a repository to a central server using OpenURL Context Objects via OAI-PMH or SUSHI.	KE Usage Statistics Guidelines Working group	
LOREIom 	Write an excerpt here	LOREnet working group	
MPEG21 DIDL Application Profile for Institutional Repositories	Write an excerpt	Metadata + working group	
Objectmodel Enhanced Publications		Metadata + working group	
Purl.org/REP		PID working group	
Registration Catalog urn:nbn:nl:ui		PID working group	

Registration Criteria urn:nbn:nl:ui		PID working group	
SURFshare use of Usage Statistics Exchange		SURE working group	
Use of MODS	Write an excerpt here	Metadata + working group	
Use of MODS mapping	DSpace to MODS mappings	Metadata + working group	
Use of MODS mapping	Metis to MODS mapping	Metadata + working group	
Use of Remote Open Access in repositories 	Addition to the DIDL-MODS application profile to express the phenomenon "Remote Open Access"; to provide end-users a link to the Open Access file registered in the repository, yet remotely located at another location.	Metadata + working group	
Use of SWORD deposit protocol			