WP8: Introduction

Mark Hebden (BODC)
Work Package highlights

WP8.1: Further development of Common Vocabularies (NERC-BODC, MI, ICES, CSIRO and JCOMMOPS)

- Further P01 concept migration to new semantic models and exposure via vocabulary builder (~85% complete)
- Delivery of D8.1 covering NVS transparency, deprecation, versioning and mapping provenance (update to follow...)

sdn-userdesk@seadatanet.org – www.seadatanet.org
Vocabulary Growth...
Platform register developments:

- **888 new C17 concepts** in last 12 months (most from adding JCOMMOPS vessels)
- Active **governance extended** beyond ICES – BODC now responsible for gliders, with further empowerment proposed
- Progress with **resolving differences** between ICES and BODC caused by errors/loose discipline prior to 2004 (discrepancy reduced from 500 to <100 in past year)
• Task WP8.2: Analysing Linked Data principle for common directories (EDMED, EDMERP, EDMO, CSR, EDIOS and CDI) - MI, NERC-BODC, IFREMER, CNR, BSH and MARIS

• Task WP8.3: Review of data formats, also considering INSPIRE data models (O&M) – NERC-BODC, CNR, SYKE and CSIRO

➢ Updates to follow...
• Task WP8.4: Authentication and Authorisation Infrastructure (AAI) integration with GEANT/eduGain (shibboleth federation of identity) and social networks (OAuth, OpenID) and possible other AAI systems (e.g. Copernicus) – IFREMER

Integration of Marine-ID with B2ACCESS in secure, seamless manner. D8.7 undergoing minor update. Delivery imminent.

• Task WP8.5: Upgrading the operational Monitoring system - HCMR, GRNET, STFC and OGS

D8.8 submitted
Deliverables

- D8.1: Report outlining vocabulary governance model, system for deprecation of vocabularies, versioning of concepts and provenance of mappings (M24)
- D8.2: Report outlining the status of the common vocabularies and vocabulary server, including vocabulary builder and new vocabularies added (M48)
- D8.3: Updated metadata formats and related XML schemas (M8)
- D8.4: Pilot SPARQL (RDF) Endpoints for EDMED, EDMERP, EDMO, CSR, EDIOS and CDI operational (M14)
- D8.5: Developing upgraded REST interfaces where needed (M18)
- D8.6: Review of data formats, also considering INSPIRE data models (M12)
- D8.7: AAI integration with GEANT/eduGain (shibboleth federation of identity) and social networks (Oauth, OpenID) and possible other AAI systems (e.g. Copernicus) (M24)
- D8.8: Upgraded monitoring system operational (M24)