

Agenda – SeaDataCloud – Technical Task Group meeting 8

BY WEB CONFERENCE, 29 – 30 APRIL 2020

WEDNESDAY, APRIL 29 TH 1. INTRODUCTION 2. WP8	09:00	Opening TTG Day 1 by Dick M.A. Schaap of MARIS (SDC Technical Coordinator)	
	09:10	Short intro of all participants	
	09:25	WP8.1: Latest vocabulary maintenance and developments incl) – status of D8.2 (M48) by BODC (20 min)	
	09:45	WP8.2: Status of each of the SPARQL implementations and CSR transfer by BODC (Vocab, EDMED, EDIOS), MARIS (EDMERP, EDMO, CDI), BSH (CSR), and Ifremer (CSR migration) (45 min)	
	10:30	<i>Break</i>	
	11:00	WP8.3: INSPIRE compliance achieved for CDI and ideas for upgrading CDI schema with extra metadata fields by CNR (20 min)	
	11:20	WP8.4: Simplifying Marine-ID – SeaDataNet user registration process, Marine-ID open issues, and interoperability by MARIS and Ifremer (20 min)	
	11:40	WP8.5: Deployment of upgraded SDN monitoring system towards RM nodes by HCMR and GRNET (20 min)	
	12:00	<i>Break</i>	
	3. WP9	13:30	WP9.1 – WP9.3 + WP9.7: Status of upgraded CDI service, considering deployment, data checks, operation, feedback, and any outstanding issues by MARIS (20 min)
		13:50	WP9.1 – WP9.3 + WP9.7: Status of tools and components of upgraded CDI service: <ul style="list-style-type: none"> • Replication Manager (RM), MIKADO, NEMO, OCTOPUS and SdnToInspire (D9.8 (M44)) tools developments and releases by IFREMER and ALTRAN (30 min) • Latest developments for EUDAT components, production and test, configurations, securing operations, support desk, and any outstanding issues by CINECA – CSC – STFC (40 min)
		15:00	WP9.6: Release of brokerage service for discovery and retrieval of data collections from US NCEI, AODN, WOD, and SDN – next steps for deployment at SDN portal as extra service (D9.16 (M42) and D5.8 (M40)) by CNR and MARIS (30 min)
		15:30	<i>Break</i>
		16:00	WP9.8: Progress with populating SEANOE data citing service and its exchange with EMODnet Ingestion, also relevant for D9.16 (M42) (see WP9.6 above) by HCMR and IFREMER (20 min)
16:20		WP10.2: Progress with adopting and adapting ERDDAP for subsetting and converting of SeaDataNet ODV data collections (D10.16 (M44)) by IFREMER (20 min)	
16:40		Any other items (except VRE) (20 min)	
17:00		<i>End of first day</i>	

THURSDAY, APRIL 30TH

	09:00	Opening TTG Day 2 by Peter Thijsse of MARIS
4. WP10	09:10	WP10.1 – WP10.2: Latest status of VRE components <ul style="list-style-type: none">• WebODV by AWI (15 min)• Online DIVA by ULiège (15 min)• Visualisations by Deltares (15 min)• Biology QC online phase 2 (D10.12 (M42)) by VLIZ (15 min)• Subsetting using ERDDAP by IFREMER (15 min)• Integration with dashboard and AAI by AWI and DKRZ (15 min)
	10:40	<i>Break</i>
	11:00	WP10.1 – WP10.2: VRE deployment <ul style="list-style-type: none">• Deployment of VRE, test, development and production configurations, machine capacity, set up of monitoring, and accounting by EUDAT (GRNET, DKRZ, CSC and STFC) (40 min)• Feedback from WP11 VRE try-out and finalisation of VRE prototype by MARIS (20 min)
	12:00	Any other items for discussion
	12:30	<i>Closure of the meeting</i>

Connection information will follow by email