

Appendix L

CleanSeaNet

Data Centre

[CSNDC]

Operational Maintenance Manual (OMM)

Insert reference or version 2.1

Date: 29/05/2015

TABLE OF CONTENTS

1	GENERAL INFORMATION	7
1.1	System Overview	7
1.1.1	Major functions performed by the system	7
1.1.2	Overall architecture of the system	7
1.1.3	User access mode	8
1.2	Project References	8
1.3	Operational Workflow and Organizations	9
1.3.1	Operational Workflow	9
1.3.2	Organizations	9
1.4	Organization of the Manual	9
1.5	Acronyms and Abbreviations	10
2	ENVIRONMENT	13
2.1	System Architecture	13
2.2	Equipment Environment	13
2.3	Storage Requirements	13
2.4	Software inventory	14
2.4.1	RPM Sync Tool	14
2.4.2	RPMs List	17
2.4.3	WARs/JARs List	21
3	SYSTEM MAINTENANCE PROCEDURES	23
3.1	Conventions	23
3.1.1	DB Tables Prefix	23
3.1.2	Configuration files	23
3.1.3	Components	24
3.2	Automatic System Health Monitoring	24
3.3	System Check-Up Procedures	25
3.3.1	Data Ingestion and PDS administration	25
3.3.2	Data Visualisation	26
3.3.3	COMs	26
3.3.4	Journaling System	26
3.3.5	Financial System	26
3.3.6	Check the health status of the JMS queues	27
3.4	Maintenance Procedures	28
3.4.1	FULL SYSTEMRESTART	28
3.4.2	REGULAR MAINTENANCE ACTIVITIES	29
3.5	Data clean-up	33
3.5.1	How to remove an object from PDS Inventory	33
3.5.2	How to remove all Oil Spills related to a given Service ID	33
3.5.3	How to remove EO Metadata from VCAT	33
3.5.4	How to remove Detected Vessels from WFS	34
3.6	Special System Configuration Files & Templates	34
3.6.1	Email Templates	35
3.6.2	GIS Viewer Specific	36
3.6.3	JMS Message Templates	37
3.6.4	Special instruction for CMAP change	37
3.7	Special Procedures	38
3.7.1	Create a Workspace for CSN public layers in GeoServer	38
3.7.2	Add a Shape File in GeoServer as a new Layer	38

4	system UNIT MAINTENANCE PROCEDURES	41
4.1	Consolidated Unit List	41
4.2	Pre-Import	43
4.2.1	Configuration	43
4.3	Import	44
4.3.1	Configuration	44
4.4	EMSA Pre-Inventory	45
4.4.1	Configuration files	46
4.4.2	Special processing	46
4.5	Inventory	47
4.6	ORDER GENERATOR	49
4.7	Mule daemon	50
4.8	WebCat Feeder	51
4.9	Stires Harvester	52
4.10	VSFTPD - PDS	54
4.11	Httpd - PDS	55
4.12	PDS GUI	56
4.13	FOP Report Manager	57
4.14	Ism Light	58
4.15	TIDaemon	59
4.16	EMSAPV	60
4.17	report GENERATOR	62
4.18	Deegree-Wfs	63
4.19	Geoserver	64
4.19.1	Special configuration parameter	64
4.20	HTTPD - WLS	65
4.20.1	Configuration file	65
4.21	Vcat-csw	68
4.22	JOUWS	69
4.22.1	Interfaces	70
4.23	JOU Portlet	71
4.24	COM Portlet	72
4.25	FinSysWS	73
4.25.1	JMS Messages	73
4.25.2	Communications	75
4.26	FinSys PORTLET	76
4.27	GIS VIEWER	77
4.27.1	Additional information on configuration files	77
4.28	POR	79
4.28.1	Additional information on configuration files	79
4.29	Alerting Admin GUI	81
4.29.1	Additional information on configuration files	81
4.30	Alerting Communication Matrix	82
4.31	Standing Order	83
4.32	Alerting EMailer	84
4.33	MD5 Service	85
4.33.1	Service WSDL	85
4.34	QBridge	88
4.35	Sibilla JSP Portlet	89
4.36	Stires Proxy	90
4.37	Archive Component	91
5	APPLICATION SERVER MAINTENANCE PROCEDURES	93
5.1	WLS WebLogic	93
5.1.1	Start Up Parameters	93
5.1.2	Datasources	93

5.1.3	Security realms	93
5.1.4	User Groups	94
5.1.5	Users	94
5.1.6	JMS Servers	94
5.1.7	JMS Queues	94
5.1.8	File Store	94
5.1.9	Connection Factories.....	94
5.1.10	Other configurations	94
5.2	WGT WebLogic	95
5.2.1	Start Up Parameters.....	95
5.2.2	Datasources	95
5.2.3	Users	96
6	DATABASE MAINTENANCE PROCEDURES.....	98
6.1	DGRFTRUSR	98
6.2	OASUSR.....	98
6.3	PORUSR	99
7	Other systems	100
7.1	Oracle Identity Management suite	100
7.2	EMSA Load Balancing system	100
7.3	EMSA SFTP SYSTEM.....	100
7.4	F5 Specific Configuration	100
8	TROUBLESHOOTING CHECK LIST.....	101
8.1	Data ingestion anomalies	101
8.1.1	Data distribution anomalies	103
8.2	Web Applications anomalies	103
8.2.1	GIS VIEWER/POR special cases.....	103
8.2.2	JOU special cases	104
8.2.3	FinSys special cases	104
8.2.4	COM special cases.....	104
8.3	Additional error messages	104
8.3.1	Pre-Import.....	104
8.3.2	Import.....	105
8.3.3	EMSA Pre-Inventory	107
8.4	Inventory	108
8.5	TIDaemon	108
8.6	GIS Viewer, POR, Alerting GUIs	111
9	ANNEX B: ACS_GLOBAL_CONFIG file	114
10	ANNEX C: procedure/script for checking the status of health of all processes that shall be nominally up and running	128
11	ANNEX D: Rules to aggregate system messages into the HPBAC in order to achieve a more consolidated information	129
12	ANNEX E: Data flow diagrams.....	1
13	ANNEX F: Deployment diagram	6

GENERAL INFORMATION