

ICT Architecture

System and Application Technical Landscape

Document History

Title

System and Application Technical Landscape

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Definitions, Acronyms and Abbreviations

Definition	Description
AJAX	Asynchronous JavaScript and XML
BCF	Business Continuity Facility
BMP	Bean-Managed Persistence
CMP	Container-Managed Persistence
DAO	Data Access Object
DTO	Data Transfer Object
DB	Database
DC	Data Centre
DHTML	Dynamic HTML
DMZ	Demilitarized zone
DNS	Domain Name System
EIS	Enterprise Information System
EJB	Enterprise Java Bean
EMSA	European Maritime Safety Agency
ESB	Enterprise Service Bus
FTP	File Transfer Protocol
GIS	Geographic Information System
GUI	Graphical user interface
HA	High Availability
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol over Secure Socket Layer
IPSEC	Internet Protocol Security
ISP	Internet Service Provider
JCA	JAVA EE Connector Architecture
JDBC	Java Database Connectivity
JDK	Java Development Kit
JEE	Java Enterprise Edition
JMS	Java Message Service
JSF	Java Server Faces
JSP	Java Server Pages
JVM	Java Virtual Machine
LDAP	Lightweight Directory Access Protocol
Mbps	Megabit per second
MOM	Message Oriented Middleware
NAT	Network Address Translation
OAM	Oracle Access Management
OIM	Oracle Identity Management
OES	Oracle Entitlement Server
OS	Operating System
OSB	Oracle Service Bus
OWASP	Open Web Application Security Project
POJO	Plain Old Java Objects
R. Proxy	Reverse Proxy
RAC	Real Application Clusters
REST	Representational State Transfer
RIA	Rich Internet Applications
RMI	Remote Method of Invocation
SAN	Storage Area Network
SANS	SysAdmin, Audit, Network, Security Institute

sFTP	Secure File Transfer Protocol
SMTP	Simple Mail Transfer Protocol
SRM	Site Recovery Manager
SOA	Service Oriented Architecture
SSL	Secure Socket Layer
TB	Tera Bytes (i.e. 10^{12} bytes or 1 million mega bytes)
UDDI	Universal Description Discovery and Integration
VLAN	Virtual Local Area Network
VM	Virtual Machine
WLI	WebLogic Integrator
WLS	WebLogic Server
XHTML	Extensible Hypertext Markup Language
XWS	WS Security implementation from Sun Microsystems

1. Introduction and Objectives

This document describes EMSA System and Application landscape. Its main objective is to document the technical solutions used by EMSA at System level and to provide directions on options and preferable technologies to be considered at Application Level.

Although the System and Application Landscape described in this document are EMSA guiding lines, this does not mean that no deviations are allowed.

Exceptions can be proposed and they will be considered on a case by case basis; if it is found that is the best technical implementation for the requirement or there is no other way of doing it, this exception will be accepted.

Also suggestions for innovation are welcome and if they bring added value to the landscape, they will be included.

The document is organized in several chapters:

- Chapter 1: Introduction and Objectives.
- Chapter 2: Describes the System Landscape and the Technical solutions implements at systems and network levels.
- Chapter 3: Describes the Application Landscape and preferable options to be used at the Application level.
- Chapter 4: Describes the conceptual Service Oriented Architecture (SOA) to which the applications should comply
- Chapter 5: Describes the LDAP structure to be used by all Maritime Applications
- Chapter 6: Describes the software versioning scheme
- Chapter 7: Presents a summary of the system and application landscape

2. System Landscape

2.1. HIGH LEVEL NETWORK SCHEMA

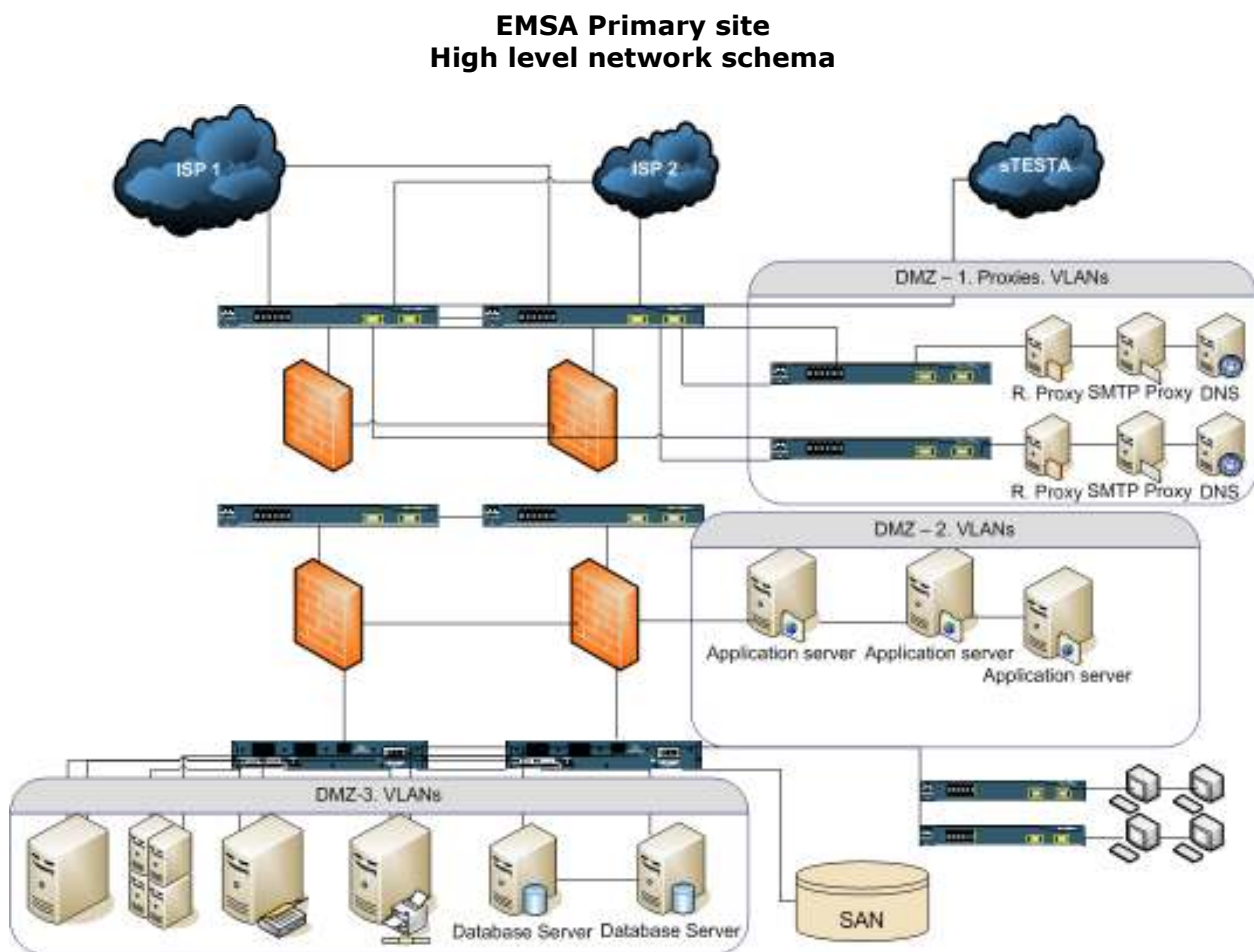


Figure 1 - Primary site. High level network schema

2.2. DATA LINKS

Data Links

- 2 Internet ISP
 - active/active using BGP
 - BGP autonomous system and routing fully managed by EMSA
 - 100 Mbps each
 - 256 Provided independent IP addresses
- 1 sTESTA link
 - EU private network
 - 2 Mbps
- 1 GEANT link
 - Reserved to the CleanSeaNet project for high speed image transfer
 - 1 Gbps

2.3. NETWORK SECURITY

Two layers of firewall protection:

- Checkpoint R75.40 2-nodes clusters;
- Cisco ASA;

Reverse proxies for incoming connections (currently handling the following protocols: HTTP, HTTPS and SFTP). The network is segmented using VLAN's.

DMZs

- DMZ-1: reverse proxies, DNS servers, other services exposed to Internet
- DMZ-2: application servers and database servers (Front/Back End VLANs)

Monitoring of security events is currently achieved through a SIEM (Security Information Event Management) system including Suricata, Splunk, F5 ASM module on top of EMSA F5 reverse proxy.

2.4. PROXY POLICY

The following rules should be followed:

- Accessing EMSA web applications should be always through HTTPS;
- Reverse proxies are used for all incoming connections from outside networks (Internet and sTESTA);
- All incoming connections shall pass through our reverse proxies;
- All incoming SSL connections are terminated in the reverse proxies;
- Proxies are always responsible for the SSL encryption and decryption;
- Proxies are always responsible for creation of the SSL connections;
- 1-way SSL is used for human to system interfaces while 2-way SSL should be used for system to system interfaces;
- All SSL outgoing connections shall use the proxy. Any outgoing SSL connection shall be initiated as plain HTTP by the applications to the proxy, where the SSL will be initiated for the outgoing SSL connection. The protocol used to request the proxy the creation of an outgoing HTTPS connection, involve the usage of an EMSA URL naming convention (<standard_URL>.f5 URL's) and some F5 configurations.

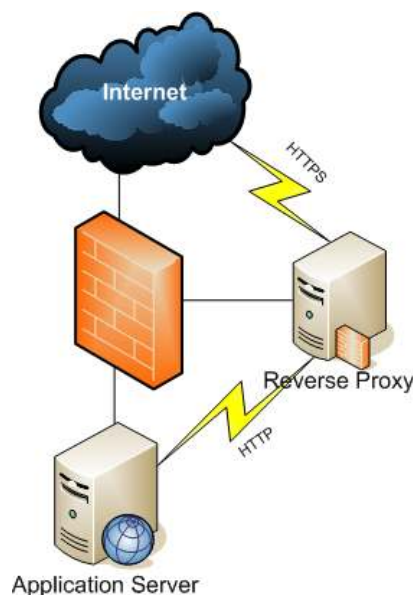


Figure 2: Proxy policy

Proxy Devices

- 2 x F5 Big IP v5000 Series

2.5. NETWORK LOAD BALANCING

The F5 appliances form a redundant cluster that can perform load balancing for web applications in any VLAN on EMSA network. The design of any new system or application should preferably implement load balancing with node fail detection on this equipment.

2.6. HIGH LEVEL VIRTUAL INFRASTRUCTURE SCHEMA

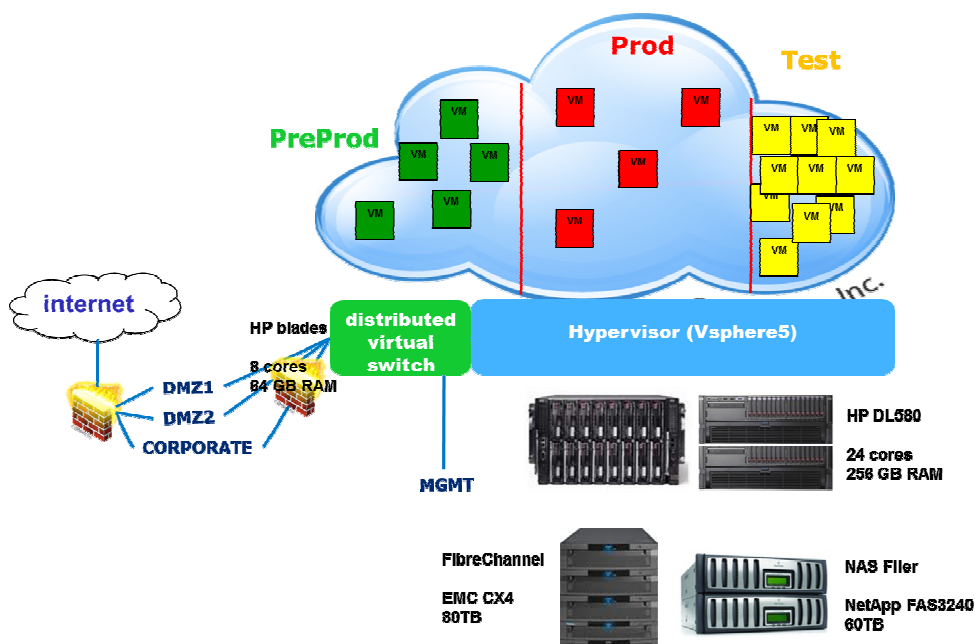


Figure 3 - High Level infrastructure

2.7. VIRTUAL INFRASTRUCTURE SERVICES

The following services are offered to VMs and application environments:

- Basic monitoring with Nagios;
- Performance monitoring with vCenter Operations;
- VM-level backup with Networker or Netapp SnapMgr for Virtual Infrastructure. Exceptionally also Networker agent-based backup can be implemented.
- Deployment of a VM or environment¹;
- Cloning of a VM or environment;
- Snapshotting of a VM or environment²;
- Exporting as OVF a VM or environment;
- Hardware resource allocation changes³;

¹ Subject to being included in the EMSA Template catalogue, currently including:

- Linux Red Hat Enterprise Server or CentOS in version 5 or version 6;
- As above, with WebLogic or with Oracle DBMS;
- Latest Microsoft Windows servers.

² Subject to the following policy: the snapshot must be rolled back, or removed, in one week time to avoid performance penalties;

- Upgrade of VMware tools and virtual hardware;
- Troubleshooting.

2.8. APPLICATION REQUIREMENTS FOR VIRTUAL INFRASTRUCTURE

Applications and systems hosted in the EMSA Virtual Datacentre must respect the following requirements:

- Base OS must be chosen out of the current EMSA template catalogue⁴;
- Compatibility with the latest VMware virtual hardware specifications (currently version 8);
- Hardware provisioning done according to a principle of fit-for-purpose;
- Compatibility with vMotion.

2.9. ENVIRONMENTS

EMSA has defined 6 possible different types of environments for the Maritime Applications. The following picture presents an overview of them.

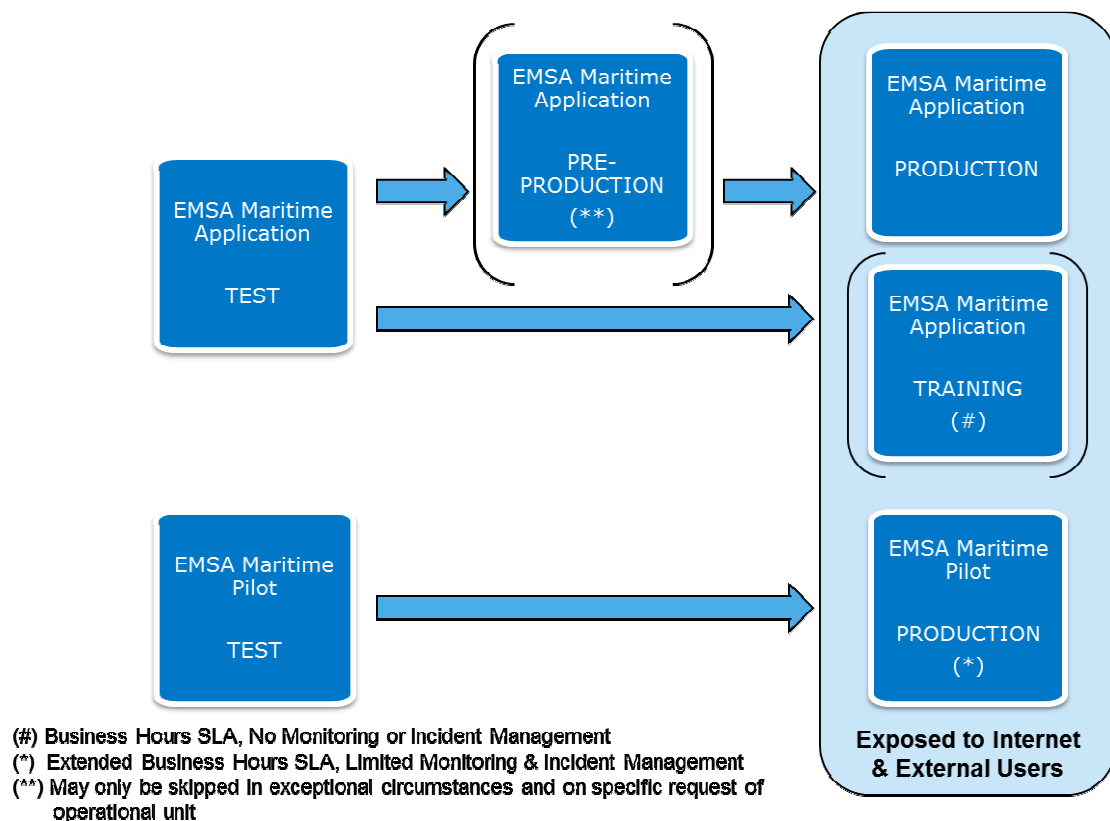


Figure 4: Types of Environments

The following figure shows detailed information related to each type of environment.

³ Subject to the following policy: CPU, Memory, disk and network for any VM should be fit for purpose, and oversized VMs should be avoided to reduce contention issues and overhead. Granting more resources is subject to a trend analysis of the use of current resources also looking at vCenter Operations performance indicators, and takes into account its recommendation. VMs oversized are reported on a regular basis and are subject to downsizing.

⁴ See note 1 on the previous page.

Type	InfraX grade	A.3 Monitoring	A.3 Incident Management	External access	Backup / Restore services (1)	Decommission Date	Ownership	VLANS
Test (t)	Test	No	No	No	Non Prod	No	Ops. Unit / Contractor A.3 provides infraX + grant privileges Ops. Unit handles it afterwards	Test
Pre-Production (pp)	Pre-Prod	No	Yes (Business Hours)	No or with IP Filtering	Non Prod	No	A.3	Pre-Prod
Training (I)	Pre-Prod	No	No	Yes	Non Prod	No	Ops. Unit - A.3 provides infraX + grant privileges Ops. Unit handles it afterwards - A.3 act as support if needed	Pre-Prod
Production (p)	Prod	Yes (infraX and application outputs)	Yes (24 x 7)	Yes	Prod	No	A.3	Prod
Test Pilot (t)	Test	No	No	No	Non Prod	Yes (max. 1 year)	Ops. Unit / Contractor - A.3 provides infraX grant privileges Ops. Unit handles it afterwards	Test
Pilot (i)	Prod (2)	Limited (max 5 checks per env, based on app outputs)	Yes (Extended Business Hours) MSS – normal A3 major	Yes	Non Prod	Yes (max. 1 year)	Ops. Unit - A.3 provides infraX + grant privileges Ops. Unit handles it afterwards A.3 act as support if needed	Pilot

(1) - Backup/Restore services:

- Non-Prod: VM: weekly + DB (RAC): constant / DB (non-RAC): weekly + File System (data): weekly
- Prod: VM: weekly + DB (RAC): constant + File System (data): daily

(2) – Production for Pilot Projects:

- only uses VMs with standard A.3 templates
- No clustering / load balancing
- Single instance DB (no RAC)

Figure 5: Characteristics per Type of Environments

The basic infrastructure that supports the environments is as follows:

Environments <ul style="list-style-type: none"> • Production • Training: ideally 50% of the production capacity • Pilot Production: ideally 50% of the production capacity • Pre-Production: ideally 50% of the production capacity • Test/Quality: ideally 25% of the production capacity
Server Infrastructure <ul style="list-style-type: none"> • EMSA Datacenter is fully virtualised with VMWare technologies • Those include: <ul style="list-style-type: none"> - VMware ESXi VSphere 5 - VMware HA, DRS and Failover
High availability technologies <p>Service fail-over: Weblogic Active-Active, Oracle RAC Server fail-over: VMware FailOver and VMware HA Site fail-over: VMWare Site Recovery Manager;</p> <p>Data replication: Asynchronous data replication via FCIP; backup storing off-site</p>
Service Clustering <ul style="list-style-type: none"> • Weblogic Active/Active clustering • Oracle RAC
SAN Storage <ul style="list-style-type: none"> • Brocade fabric based on Sanswitch DS5300 • EMC Clariion CX4-240 • Netapp filer FAS3240 (only CIFS/NFSv3)

Environment	Test / Test Pilot	Pre-Production	Training	Pilot Production	Production
Purpose	This environment allows software contractors to perform testing and integration of their applications in the EMSA environment.	This environment offers a chance for EMSA application users to review and test applications in development or having past SAT.	This environment is used to perform training sessions with the end-users and MS commissioning tests.	This environment is used to implement new applications to validate new concepts before implementing a full-production system.	Shall only be provided for applications whose deliveries have been formally accepted. When an application is no longer in use, the application owner shall inform unit A.3 of this change in status.
Infrastructure performance & scaling	Equivalent to 25% of production capacity	Equivalent to 50% of production capacity	Equivalent to 50% of production capacity	Equivalent to 50% of production capacity	
Responsibility and installation	In test environment the contractor will have the necessary privileges (limited to areas directly related to the development) in order to be able deploy the application under development without help from A.3 staff. On request A.3 may make available staff to support the contractor.	The environment shall also be used to test installation procedures. Before any applications are installed or before configuration changes, data fixes, etc are performed, the contractor will deliver to EMSA all source code, installation scripts, installation procedures, release notes, etc, as described in the release management procedure. A.3 will be responsible for installation and therefore the contractor or EMSA project officer will need to arrange with A.3, sufficiently beforehand, a date for installation.	In training environment the Operational Units will have the necessary privileges (limited to areas directly related to the development) in order to be able deploy the application under development without help from A.3 staff. On request A.3 may make available staff to support the contractor.	In Pilot Production environment the Operational Units will have the necessary privileges (limited to areas directly related to the development) in order to be able deploy the application under development without help from A.3 staff. On request A.3 may make available staff to support the contractor.	All software or scripts being run in the production environment shall first be installed in pre-production environment. Both EMSA business responsible and EMSA IT responsible shall have formally accepted the software in accordance with Software Release Management Procedure. Installation and maintenance will be performed solely by A.3 or its contractors.

2.10. DISASTER RECOVERY

EMSA's Business Continuity Facility (BCF) is hosted in Porto in the premises of a commercial hosting provider. The BCF is a fully equipped replica of the main site in terms of servers, network equipment, internet connectivity, storage and middleware, and as such it may function as either the main production site for an application, or as back-up site. This choice may be made on a per application basis and depends on the EMSA needs, the application's replication design and capabilities, and the desired SL.

Any new system or application must conform by design to one of the business continuity approaches foreseen so far:

1) **ON/OFF model:**

The servers and services that constitute the system or application are active and visible on the network only in the main site. They are kept in sync in the secondary site with some middleware or low level replica technology like Dataguard for backends, or virtual machine cloning or storage array based replication for front ends. But the replicated systems are always inactive on the secondary site in an off-state and not visible on the network unless the recovery procedure is executed. Taking over in that case means executing a procedure to stop the systems in the main site (if possible), execute a last synchronisation (if possible), stop the synchronisation flows, then restart the replicated systems in the secondary site changing all the parameters that differ in the two sites like network configuration, internal DNS entries, pointers to database or cartographic servers or to any other horizontal service platform always available in both sites like LDAP, Single Sign On, DNS etc.... Eventually, the external DNS entry should be changed to point external Internet users to the public IP of the system or application in the new site.

According to this model, it is still possible to have the same internal FQDN for the application servers in both sites, as servers are active and visible on the network only in one site at a time, and when taking over, the A records of the internal DNS can be changed to reflect the different IP address space in the new site.

2) **ON/ON model:**

The servers and services that constitute the system or application are active and ready to take over at any time in both sites. Synchronisation rely on the features of the application or middleware used rather than on a low-level cloning and transferring of the virtual machines, offering either a fully multi-master active/active approach like Active Directory, or some type of distributed geo-cluster, or anyway an autonomous system which keeps data and configuration in sync between the two legs in the two sites. Taking over in that case is a simpler procedure like activating some built-in system or application feature to switch to the other site, possibly requiring some internal and external DNS changes, or can be even fully transparent.

According to this model, different FQDNs and IPs for the application servers in the two sites must be chosen, as servers are active and visible on the network in both sites at any time.

Note: it is not accepted to design ON/ON systems where the virtual machines on the two sides have the same internal DNS FQDN.

The ON/ON model, when supported by the application or middleware, might guarantee faster and seamless fail-over procedure, hence it is the preferred approach.

The following figure exemplifies how the interconnection of current EMSA's production environment with the BCF is envisaged and also points to the use of several replication/back-up systems at different levels of the infrastructure:

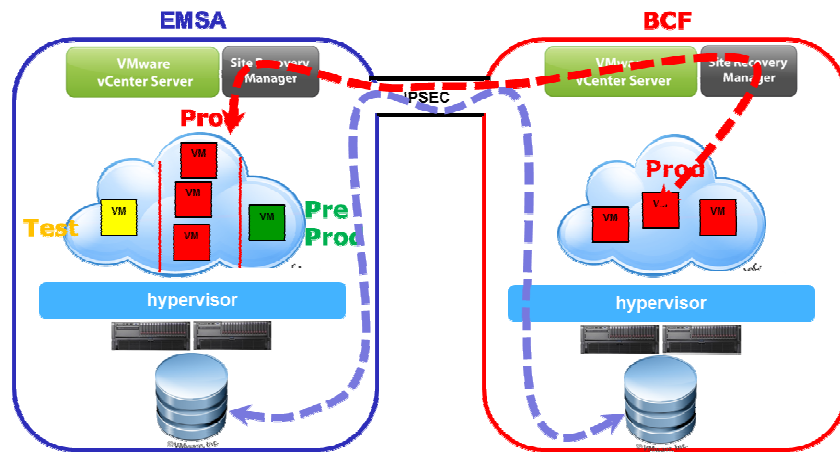


Figure 6: EMSA DC connection with BCF

The figure presented hereafter depicts the connection between the applications currently deployed at EMSA and the data replication to BCF performed by Oracle RAC:

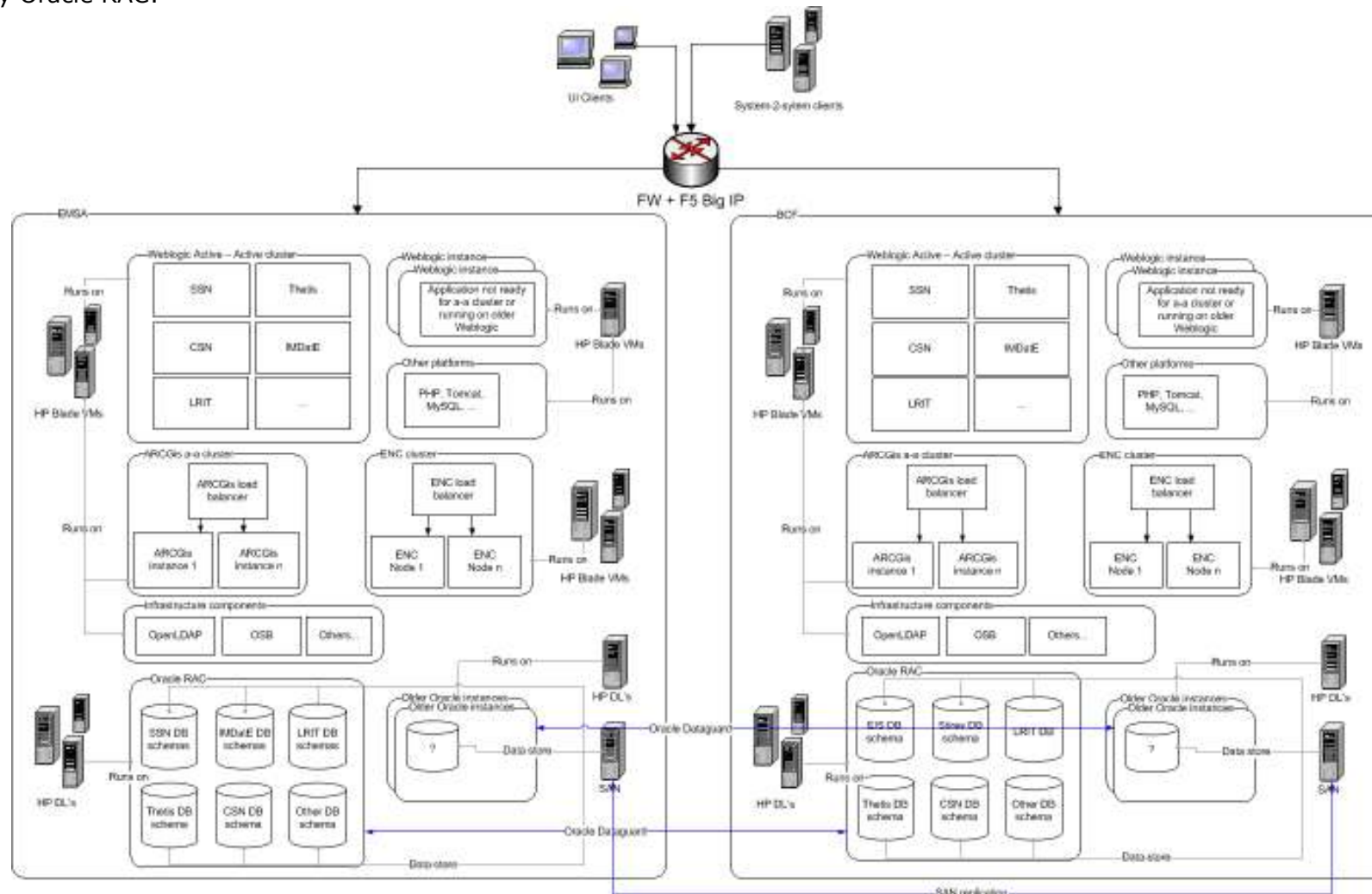


Figure 7: Business Continuity Facility

Key elements of the actual BCF architecture are:

- 1) the two sites are connected through an IPSEC tunnel over an high performance link
- 2) the two sites use different private and public IP address ranges
- 3) the internal DNS zone emsa.local, containing server's FQDN, is shared between the two sites;
- 4) the external IP address space in each of the two sites is a different C-class of Provider Independent IPs whose routing advertisements is managed directly by EMSA routers
 - a. 91.231.216.0/24 => Primary site;
 - b. 91.231.217.0/24 => Secondary site;
- 5) the external DNS zone "emsa.europa.eu" is unique across the sites, it is delegated to EMSA, and it is kept in sync between the two sites with master-slave DNS replication;
- 6) data and systems are kept in sync through either:
 - a. Oracle Dataguard for backend;
 - b. Storage array replication for most of the front end virtual machines;
 - c. Ad hoc application built-in replication technologies, like active directory replication, or Microsoft continuous cluster replication for Exchange and SQL.
 - d. Ad hoc scripts for data transfer.
- 7) Rerouting of Internet users to the BCF is done with DNS technologies

New applications development should always be *BCF friendly* by being compliant with the following requirements:

- Bandwidth required for data and system alignment should be kept to a manageable amount to allow continuous replication over a non-dedicated medium bandwidth link. A bandwidth estimation for data synchronization between EMSA DC and BCF, through Oracle Data Guard and other technologies, shall be provided;
- A fail-over procedure to BCF shall be provided together with one to fail back to EMSA;
- A list of all the application dependencies which need to be resolved in the BCF and main production site for the application to run shall be provided:
 - Web services
 - Data sources
 - Other application(s)
 - Security constraints
 - Infrastructural services
 - Etc...
- Connections to other machines should always be configured by referring to the machine name, never by referring to the IP address directly.

3. Application Landscape

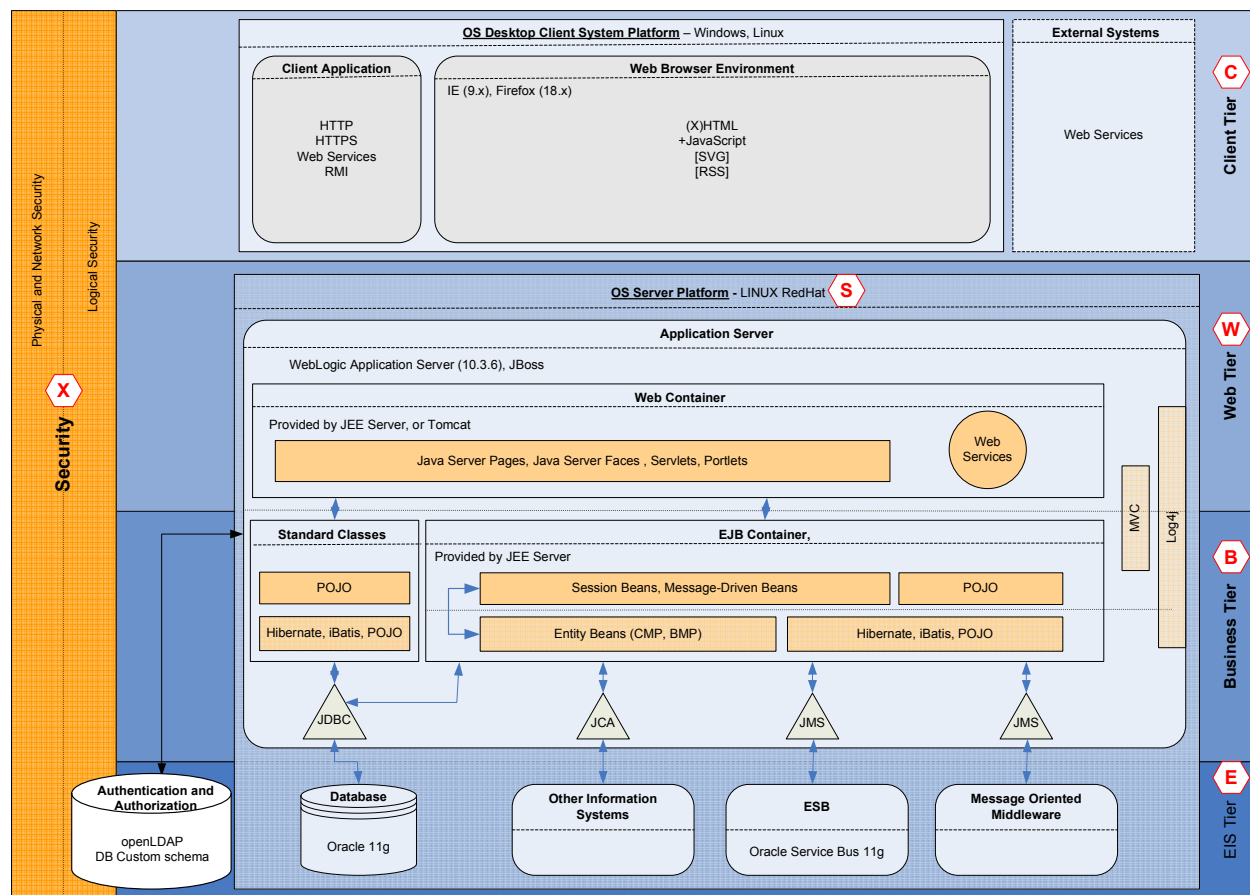


Figure 8: Application landscape

3.1. ARCHITECTURE OVERVIEW

EMSA IT systems should follow state of the art JAVA PLATFORM, ENTERPRISE EDITION VERSION 7 n-tier architecture. Figure 8 represents the preferable EMSA IT architecture where the major tiers are:

Client Environment

Client Tier:

Client Tier is a JEE application front-end that provides communication with human users or with others external systems.

For details, refer to chapter 3.2

Server Environment

Web Tier:

Web Tier connects user interface on a Client Tier with business logic on a Business Tier.

For details, refer to chapter 3.3.1, (a)

Business Tier:

Business Tier provides transaction processing logic (business logic) and data processing logic (data management). Business processes and business components should not be implemented outside this tier.

For details, refer to chapter 3.3.1, (b)

EIS Tier:

EIS (Enterprise Information System) Tier consists of all enterprise information systems, such as databases or other information systems. ESB and Message Oriented Middleware are also included in this tier.

For details, refer to chapter 3.3.2

Client Tier is the only tier of the Client Environment and it's by definition a distributed and separated tier.

Web Tier, Business Tier and EIS Tier are part of the Server Environment hosted at EMSA; EIS Tier (and its components) is usually a separated tier implemented on top of a separated server environment and depending on the complexity, the system architect may decide between a complete distributed architecture where all tiers are distributed in separated server environments or a mixed architecture where some tiers may share one server environment.

Operation systems options for the different environments are:

Client Environment
<ul style="list-style-type: none"> • Windows 7 • LINUX distribution (RedHat, Suse, Ubuntu or Fedora) desktop V5/6
Server Environment
<ul style="list-style-type: none"> • LINUX Redhat server 6 (64 bits) • Windows Server 2008

3.2. CLIENT ENVIRONMENT AND CLIENT TIER

3.2.1. Web Browser Environment

The majority of EMSA applications are delivered to the final user via a browser based interface. A Web UI's advantage is that no additional software needs to be installed on client side and minimal demands are placed on the client platform.

Because a HTML Thin Client GUI is limited by markup language / JavaScript capabilities, others resources can add to build Rich Clients providing better user experience through the Web Browser. Applications must be 100% compatible with, at least, the following browsers or higher versions:

Web Browsers
<ul style="list-style-type: none"> • Microsoft Internet Explorer 9 and later • Mozilla Firefox 18 and later

HTML page serves as a host for Rich Clients built with different technologies:

Client Tier Technologies
<ul style="list-style-type: none"> • HTML 5 • Javascript • Tag Libraries • AdobeAir (to be allowed only on case by case basis) • WebGL
Preferred JavaScript Libraries
<ul style="list-style-type: none"> • Ext JS • jQuery

Technologies used to implement Rich Internet Applications in the Client Tier can also have strong relationships with the technologies used in the Web Tier (e.g. Tag Libraries) described in chapter 3.3.1.

Usage of Java Applets should be limited to very particular situations and the decision to allow this will be taken on a case by case basis.

3.2.2. Client Application

Due to some business requirements (e.g. operation in disconnected mode, access to the local file system, ...), some applications may require a Fat Client.

In order to create a unified technology platform, and to support all operating platforms in use at EMSA or EMSA clients, preference will be for using the Java language. As an alternative, EMSA may allow use of Adobe AIR technology.

A mechanism for deploying and updating the client application at the remote PC will be needed (Java Webstart will be preferred). Dependencies on runtime components not already part of standard EMSA PC configurations will be regarded as negative.

Because EMSA needs to support other organisations within the Member States, any application to be installed on a client will need to be cross-platform, covering at least the platforms listed earlier in this document⁵.

Usually, a client application will need also to connect to the server side of the system in order to perform business actions (e.g. data synchronization). Several technologies can be used to address this client-server connection:

Client-Server connection technologies
<ul style="list-style-type: none">• HTTP or HTTPS• Web Services<ul style="list-style-type: none">• OGC WMS, WFS and KML• JSON• SOAP, with WS-*

Communications to servers shall be done using web services, exceptions may be granted on request. Exposed Web Services shall always be protected with Authentication and Authorization. Important business data should always be stored on servers managed by A.3, if this requirement cannot be met (due to business requirements, impossibility to connect, ...) a procedure for providing data back-ups needs to be foreseen.

In case development of a fat client is proposed, this needs to be discussed with A.3 and agreements on installation requirements, connection technology and data back-up need to be reached before starting development.

Mobile application platforms
<ul style="list-style-type: none">• iOS 7 and up• Android 4.0 and later

Increasingly mobile devices are used for accessing web based information systems. Where possible, in order to avoid creating multiple platform dependent solutions, such developments should be based on simple website access, with appropriate changes applied to the UI to take into account the smaller screen size, reduced bandwidth and touch based controls used by mobile devices. In cases where business requirements cannot be reached using a mobile optimised website, at least the application platforms and version mentioned above need to be supported.

3.2.3. External Systems

External systems will also act as clients to EMSA systems creating the need of integrating different software systems used by different organizations (business partners). The system integration helps to automate collaboration processes and improve business performance. De-facto standard technologies should be used to inter-connect external systems with EMSA systems:

⁵ If the application is to be used only by EMSA this requirement can be reduced to supporting Windows 7. An application installer compatible with EMSA's MS System Center needs to be provided.

External systems integration technologies
<ul style="list-style-type: none"> • Web Services <ul style="list-style-type: none"> • OGC WMS, WFS and KML – should follow INSPIRE Directive 2007/2/E • SOAP, with WS-* • sFTP /FTP

WS-* standards will be the preferred way for securing, and enabling QoS, reliability, etc. for these web services.

3.3. APPLICATION ENVIRONMENT

3.3.1. Application Server

EMSA architecture is based on the standard JEE version 5. The following Application Servers should be used as the base Web and EJB containers:

Application Servers
<ul style="list-style-type: none"> • Weblogic Application Server (latest version) • JBoss (latest version)

New development or 'significant'⁶ changes to existing applications should always target the latest version of the application server in use at EMSA. For existing applications, EMSA will assess the desirability vs the risks of upgrading the underlying application server on a case by case basis.

Simple applications, where distribution is not foreseen, the EJB container is not needed; see below for details.

(a) Web Tier

The delivery of Rich GUI based on Web Browsers is achieved by a set of components located in this tier and in close relationship with the Client Tier. Those components may vary depending on the technical solution adopted and level of complexity required for the Rich GUI; major technologies are presented in the next table:

Web Tier Technologies
<ul style="list-style-type: none"> • JSP – Java Server Pages • JSF – Java Server Faces • Portlets • Rich server side components⁷

Portal technology
<ul style="list-style-type: none"> • Liferay Enterprise Edition

Simple applications, that only require a Web Container can use:

Web Container
<ul style="list-style-type: none"> • Tomcat (latest stable version)

Web Services are used to provide communication between loosely connected system components and are the preferable mechanism to expose services to external systems/applications. Several technologies could be adopted:

Web Services technologies
<ul style="list-style-type: none"> • AXIS 2 • Spring Web Services

⁶ Significant shall be understood as any change resulting in a change of either major or minor versioning number (see further for a description of the version numbering scheme in use at EMSA)

⁷ No preferable solution yet. On a case by case, other technologies that enable Rich Web base clients can be used

- | |
|---|
| <ul style="list-style-type: none"> • UDDI • XWS |
|---|

Where needed the WS-* family of web service specifications as defined by OASIS will be preferred for implementing web service reliability, security, etc.

(b) Business Tier

System functionalities are always implemented in the Business Tier and several technical options can be used to implement the Business components.

A software layer approach must be followed, implementing at least, two layers:

Business Layer: Responsible for the delivery of the business functionalities and orchestration of the business processes

Data Access Layer: Responsible for isolation of data access and actions executed over the persistent data storage (typically a relational database). Usually, Data Access Object (DAO) design pattern is mapped into this layer.

To support data transfer between layers and even between tiers a complete set of objects according to the Data Transfer Objects design pattern must be implemented.

For simple applications where an EJB container is not required:

- | |
|---|
| Business Layer technologies |
| <ul style="list-style-type: none"> • POJO (Plain Old Java Objects) |

- | |
|--|
| Data Access Layer technologies |
| <ul style="list-style-type: none"> • JPA • JDBC • Hibernate • springJDBC |

For systems requiring an EJB container (that will be provided by the selected Application Server):

- | |
|--|
| Business Layer technologies |
| <ul style="list-style-type: none"> • Session EJBs • Message Driven EJBs • POJO (Plain Old Java Objects) |

- | |
|--|
| Data Access Layer technologies |
| <ul style="list-style-type: none"> • Hibernate • springJDBC • Entity EJBs |

3.3.2. EIS Tier

(a) Database

EMSA stores data in relational databases.

- | |
|--|
| Relational Database Management System |
| <ul style="list-style-type: none"> • ORACLE 11g |

New development or significant upgrades should enable the application to use the latest RDBMS version in use at EMSA.

(b) Message Oriented Middleware

To provide messaging services for integrated systems or asynchronous operations, EMSA relies on a Message-Oriented Middleware that increases the interoperability, portability, and flexibility by isolating the exposed services from the internal implementation and allowing distribution over multiple platforms (among other advantages).

Asynchronous messaging is the preferred method for exchanging data between internal applications. JMS will be the preferred manner for consuming and producing messages. The use of asynchronous message should enable better decoupling between applications (compared to web services), allow a more up-to-date system state (compared to batch processing), increased scalability (due to MOM underpinnings) and improved configurability and oversight of the system integrations (through use of the ESB). Asynchronous messaging over JMS will also be the preferred method for request/reply messaging paradigm.

Message Oriented Middleware

- | |
|--|
| <ul style="list-style-type: none">• WebLogic JMS |
|--|

(c) Other Information Systems

Any other Information Systems inside EMSA is considered to be in the EIS tier.

Integration can be done using several techniques; preferable methods of integration are:

Internal systems integration technologies

- | |
|---|
| <ul style="list-style-type: none">• JCA – JAVA EE Connector Architecture• Web Services (like an external system in the Client Tier)), those can be based on either SOAP, REST or JSON |
|---|

For services that are to be consumed by other systems inside of EMSA or to the outside the more formally defined SOAP web services are preferred. Asynchronous communication (based on call backs) should be used where possible.

Compared to the JMS based integration described above, more effort will be required to ensure the consumers / producers deal with service unavailability, scalability or reliability issues, therefore integration using asynchronous JMS is encouraged.

(d) Authentication and Authorization

EMSA applications that require user authentication and authorization should rely on a directory to store user credentials, roles and access privileges.

User directory technologies

- | |
|--|
| <ul style="list-style-type: none">• openLDAP |
|--|

Although the use of a database schema to cope with these functions is a common practice, it has several disadvantages and should be avoided.

EMSA owns a centralized system for Identity Management that encompasses two different aspects: SSO for authentication and central user management based on Oracle technology. For new applications development, developers should focus on:

- Relying on SSO for authentication
- Using JAAS for in-app authorization
- Weblogic App Server needs to be configured accordingly (JAAS + OAM agent)
- Use an RBAC model
- All administration of security principals will be handled through the Oracle Identity Manager.

The following figure gives an overview of the current Identity Management implementation.

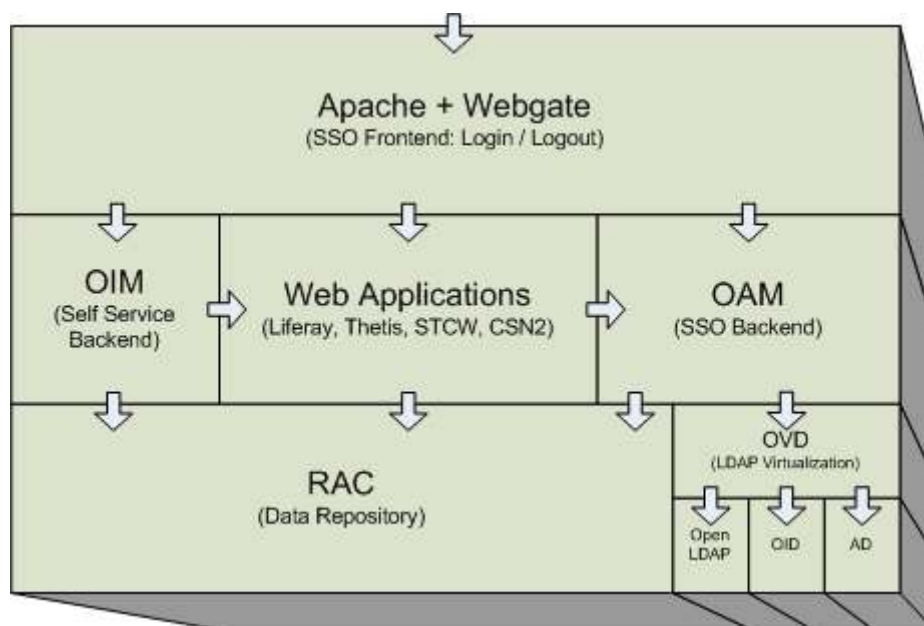


Figure 9: Identity Management high level diagram

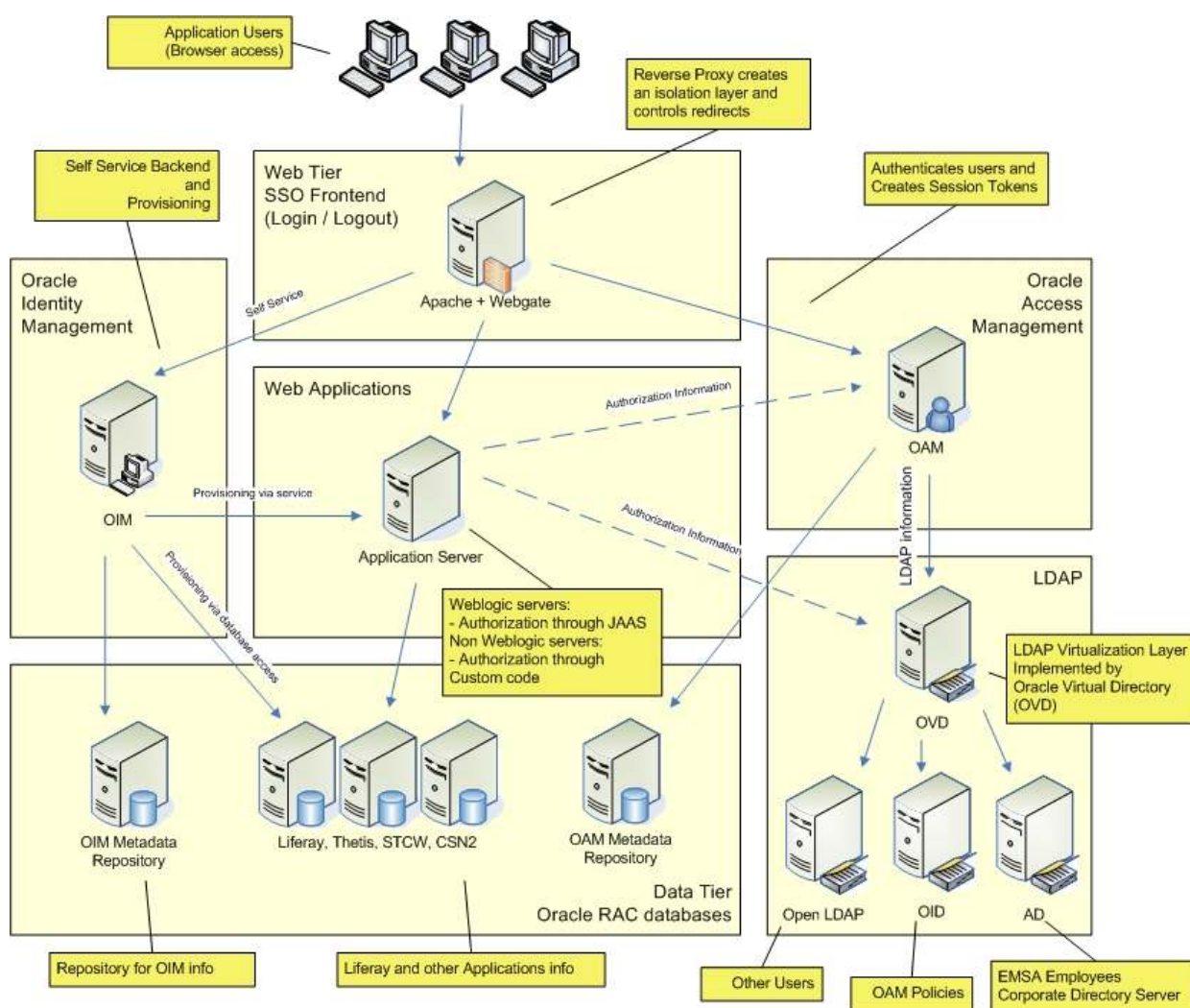


Figure 10: Identity Management Logical Overview

3.4. SECURITY

The implementation of EMSA applications shall follow and be compliant with the best practices for secure programming. The following recommendations and standards are mandatory and must be taken into consideration:

- SANS Institute recommendations for JAVA/JAVA EE Secure Software Programming (see Annex 1 or http://www.sans-ssi.org/blueprint_files/java_blueprint.pdf);
- OWASP Application Security Verification Standards (with minimum application security of "2A") (<http://www.owasp.org/index.php/ASVS>);

All applications shall be assessed against those recommendations and standards.

3.5. REPORTING PLATFORM

Reporting Platform
<ul style="list-style-type: none">• JasperReports• Jasper BI

3.6. GEOGRAPHIC INFORMATION SYSTEM

GIS Platform
<ul style="list-style-type: none">• ESRI Arc GIS• Jeppesen C-Map Professional +• GeoServer

Where applicable, the OpenGIS WMS (v1.3.0) and OpenGIS WFS (v1.1.0) standards shall be used for exchanging geographical data between applications. Additionally, OpenGIS KML (v2.2) may be used. These standards should follow the INSPIRE Directive 2007/2/E when possible.

3.6.1. Electronic Nautical Charts

EMSA distributes Electronic Nautical Charts to EMSA Maritime Applications, using OGC WMS standard. The ENC system is based on a 2 tier system:

- Application/distribution tier: Geoserver
- ENC database tier: IIS and Jeppesen C-Map Professional +

This system is redundant using a load-balancing approach implemented in the F5.

3.7. LOGGING

Log4J shall be the preferred library for generating application logs. All application logs should use the same log message format, as described below:

```
<param name="ConversionPattern" value="%d{yyyy-MM-dd/HH:mm:ss.SSS/zzz} %-5p [%-t] [%l] %x - %m%n" />
```

Mandatory fields and format:

- %d – date in the specified format
- %-5p - Priority of the logging event.
- %m - application supplied message associated with the logging event.
- %-t - name of the thread that generated the logging event.
- %l - location information of the caller which generated the logging event.
- %x - NDC (nested diagnostic context) associated with the thread that generated the logging event.

The following conversion patterns should be avoided as much as possible for Production environments, due to increased processing needs:

- C
- F
- 1, L
- M

The logging level should be changeable without requiring a restart of either the application or the application server. As for all configuration files, the log configuration file must reside outside of the packaged application.

3.8. STORING TIMES AND DATES

All EMSA servers, regardless of their function, shall use NTP to maintain accurate and aligned system clocks.

In order to prevent mismatches between data stored in different applications, all data shall in all cases be stored in Coordinated Universal Time (UTC). It is important to note that UTC, as opposed to local time, does not change with a change of seasons.

When a time is displayed to a user, used for triggering workflows or generating reports, it shall be the responsibility of the application to convert, if so desired, the stored UTC time to local time for the user. The final decision on if, or how the conversion shall happen, depends on the business requirements and will be an application decision. It is recommended for the user to be informed whether UTC time, user local time or source local time is displayed.

4. Service Oriented Architecture

EMSA applications should be compliant with the Enterprise Service Oriented Architecture with the objective of providing business and data services to others applications and being flexible and agile in order to easily adapt to change in short time.

EMSA Service Oriented Architecture is supported by a state of the art Service Oriented Infrastructure that follows the architectural best practices of the SOA metamodel.

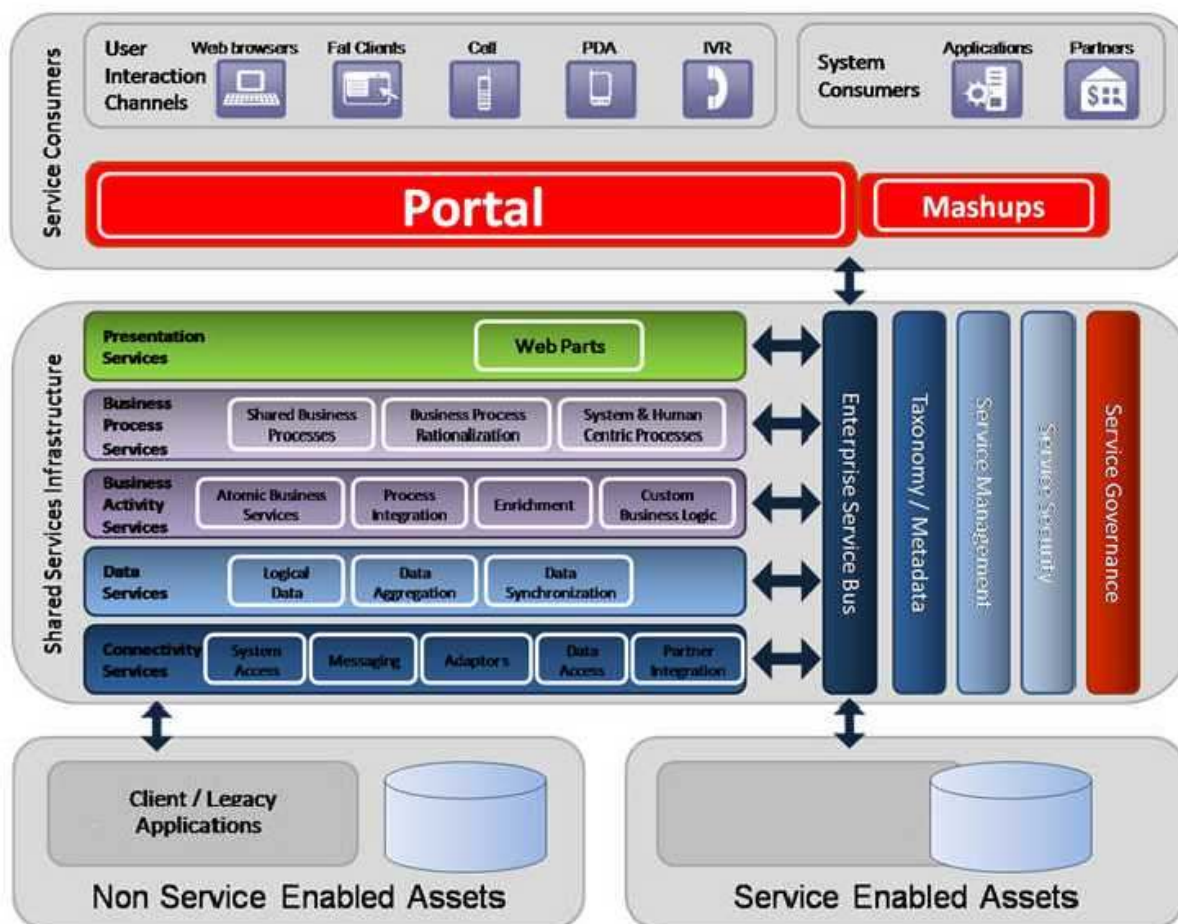


Figure 11: SOA architecture

The two major components supporting EMSA Service Oriented Architecture are:

EMSA SOA key components
<ul style="list-style-type: none"> • Liferay Portal, version 5.2 and 6.2 Enterprise Edition⁸ • Oracle SOA Suite 11g (includes OSB 11.1)

The fundamental building block of Service Oriented Architecture is a service. A service is a component that can be interacted with through well-defined interfaces or message exchanges. Services must be designed to perform simple, granular functions with limited knowledge of how messages are passed to or retrieved from and for flexibility, agility, availability and stability.

⁸ Liferay 5.2: Weblogic 10.3.6 and JRockit 1.6.0_31
Liferay 6.2: Weblogic 12c and JDK 1.7

EMSA principles of service orientation, which must be followed while designing services, are:

1. Services are loosely coupled components
2. Services are independent components
3. Services are self-contained
4. Services boundaries are explicit
5. Services are autonomous
6. Services share schema and contract
7. Services are independent deployable (logical aggregation can be considered)

Services designed based on these principles are much more likely to be reused within EMSA growing SOA infrastructure.

4.1. SERVICE CONSUMERS

Service consumers or composite applications are the applications that are developed to handle business actions or events initiated by business initiators. Business event initiators are entities that initiate business actions or events (either human users or other systems).

4.2. SHARED SERVICE INFRASTRUCTURE

Shared service infrastructure defines the framework to shared services. It is based on Validate, Enrich, Transform, Route, and Operate or invokes (VETRO) patterns

Shared services are shared and reusable services that are used in service orchestration while creating business processes. Examples of shared services types are:

- Presentation services that present the data to the user.
- Business services that represent core business capabilities. Business services can range from relatively simple to very complex cross-functional, inter-enterprise business process.
- Data services that are entity services which provide access to enterprise data. Simple data services have a Validate, Create, Retrieve, Update, and Delete (CRUD) interface but more complex data services could be responsible for data aggregation or data synchronization.

5. LDAP Structure for Maritime Applications

5.1. LDAP STRUCTURE

The following figure provides an overview of the LDAP structure to be used for the different Maritime applications:

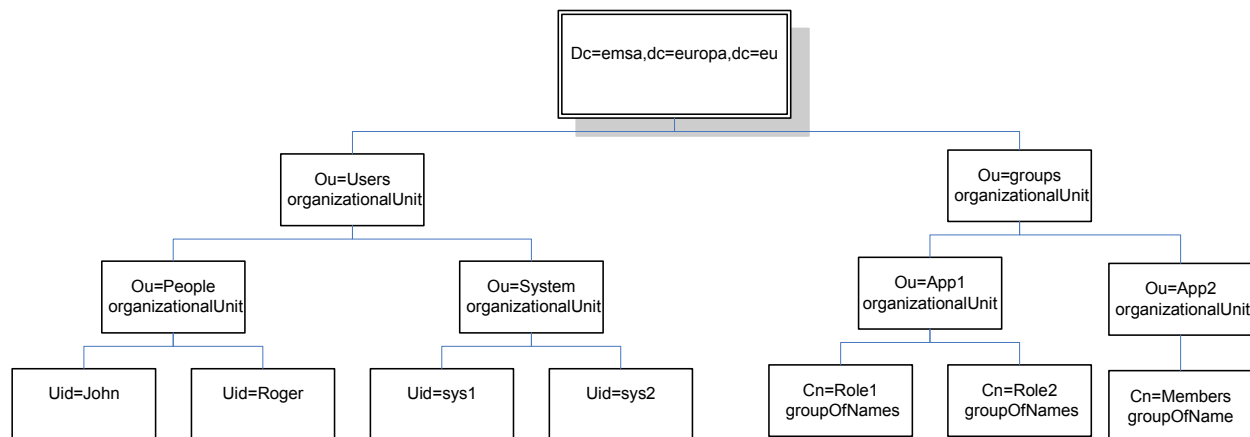


Figure 12 - LDAP structure overview

In this first implementation stage, this LDAP shall provide authentication services for users and systems and one first level of information to authorization services.

Domain Component DC=emsa,DC=europa,DC=eu		
OU=Users		This Organizational Unit will contain all the users registered to access any of the Maritime Applications. See also chapter "Authentication service"
	OU=People	Human users will belong to this Organization Unit
	OU=System	Systems (non-human users) will belong to this Organization Unit
OU=Groups		Information and groups stored below this OU will provide the first level of information to authorization services. See also chapter "Authorization service"
	OU=App1	Organizational Unit for Maritime Application (or system) called <i>App1</i> . All users and systems with granted access to <i>App1</i> are under this group.
	OU=App2	Organizational Unit for Maritime Application (or system) called <i>App2</i> . All users and systems with granted access to <i>App2</i> are under this group.

Table 1 - LDAP main elements

5.2. AUTHENTICATION SERVICE

Registered users are stored under OU=Users. A separation is made between Human Users and System Users:

- Human Users are registered under OU=People, OU=Users
- System Users are registered under OU=System, OU=Users

5.3. AUTHORIZATION SERVICES

Each Maritime Applications that must have its correspondent organizational unit under OU=Groups. Registered Users that have privileges to access a specific application must be member of that application to have access authorization granted.

Two different scenarios can be implemented:

1. Applications that requires only a global authorization
It is enough to know that access to the application has been granted to the user. In this scenario, it is suggested to create a group of name called "members" under the application organizational unit. All users authorized are members of this "GroupOfNames"
2. Applications that requires roles/groups authorization
There is the need to know that access to the application has been granted to the user and, in addition, what role/group does the user belong.
In this scenario, it is suggested to create several groups of names, one for each role/group under the application organizational unit. Users are members of one or more "GroupOfName"

6. Software Versioning Scheme

All applications being developed for or by EMSA shall use the following versioning scheme:

- [major].[minor].[revision]<.internal number>

Follows a description of the fields:

- Major will start 0 and will be increased by 1 every time significant new functionality is added to the application, or when significant changes to the implementation and/or organisation of the code have happened, such as:
 - When delivery of a new application or a major new version has been accepted, the major number will be increased by 1, other version numbers will be reset to 0;
 - Development of the next major version starts by increasing major version number by 1 and resetting all other version numbers to 0;
 - The above rules mean that all even numbered versions (+0) will be development releases for major new versions, whilst all odd numbered versions will be stable, production releases. E.g. if a software with version number 0.2.65 has been accepted for use in production environment, its version number will be 1.0.0. Development for the next major release will start at 2.0.0 and the production accepted release of this will carry a 3.0.0 version;
- Minor will be increased by 1 whenever less important new functionality or user interface changes are introduced;
- Revision will be increased by 1 whenever a new application version containing only bug fixes is delivered for deployment in EMSA pre-production environment;
- The internal number is an optional element that may be used by the contractor.

7. Summary

Area	Description	Technology	SW Version	Comment
Application Server		Oracle WebLogic	10.3.6 12c	Active / Active Weblogic clustering is foreseen for critical applications
		Tomcat	6	
Backup	SW	VMware VM backup; Legato Networker	7.6 SP3	
	HW	HP MSL8096 and Dell PVT Tape Libraries	N/A	
Business Continuity	HW/SW systems to guarantee different degrees of service availability	Local scale: VMware HA and FailOver Geographical scale: Asynchronous data replication through the Storage Array; VMWare Site Recovery Manager;	ESXi V 5	
Clustering	Service fail-over	Front-end: Weblogic Active/Active Back-end: Oracle RAC	12c 11.2.0.3	
Database		Oracle	Enterprise 11g v1.2.0.3	
Data Links	Internet connectivity	2 Internet circuits Internet IP connections	N/A	Each link: 100 Mbps, 256 Provided independent IP addresses
GIS		ESRI ArcGIS	10	Upgrade to a newer planned until the end of 2014
HW Servers	VM hardware	VMware Hardware revision 8 (vSphere 5)		Only production database is not virtualised and runs on blades as well.
	VM Host hardware	HP Blade and DL series servers	N/A	
ESB and SOA suite	Business processes integration	Oracle SOA suite	11g	
Monitoring System		Nagios	N/A	
Network Security	Security DMZ	Checkpoint blades	R75.40	2 node clustered configuration with Mobile Access VPN
Operating Systems		Linux and MS Windows	RedHat Enterprise Linux 5/6 Windows Server 2008	
Proxy	Security DMZ	F5 Big IP v5000 series proxies	11.4.0	Clustered configuration with 2 nodes
Reporting Platform		Business Objects	Enterprise XI R2	2 CPU Unlimited users
		Jasper Reports Jasper BI	5.5	

SAN Storage	Storage Area Network	Brocade Fabric; EMC Clariion Model CX4-240; Netapp FAS3240		
Virtualisation		VMWare	vSphere 5	
Electronica Nautical Charts		Geoserver, IIS, Jeppesen C-Map Professional +	2.2 V360	For redundancy purposes: 2 nodes load-balanced in the F5

Annex 1

GSSP (GIAC Secure Software Programmer)

Java/Java EE Implementation Issues

www.sans.org

Task 1: Input Handling - Java programmers must be able to write programs that read input from their interfaces and properly validate and process these inputs including command line arguments, environment variables, and input streams. As these sources may ultimately derive from user input or other untrusted sources, Input Handling has security repercussions.

01.1.1 Input Validation Principles - Java programmers must understand that input cannot be trusted, regardless of the interface, i.e., HTTP Requests, Applet sockets, serialized streams, configuration files, backend datastores, etc. Java programmers must understand the white-list approaches and black-list approaches and the tradeoffs between them.

01.1.2 Input Validation Sources - Java programmers must recognize common sources of input to Java applications. This enables them to know when to question the trust level of certain data and weigh it to decide if input validation is warranted.

01.1.3 Input Validation Techniques - Java programmers must understand how to validate common data types such as String data as well as uncommon input structures. Familiarity with Regular Expressions, `doValidate()` and other tools of Java and J2EE to perform input validation are required.

Task 2: Authentication & Session Management - Java application programmers must have a basic understanding of Java and J2EE authentication APIs as well as a mastery of authentication principles for local and remote applications. For the purposes of this examination, Session Management is considered the process of maintaining an end-user's authenticated identity for an extended period. It is required that Java programmers understand the threats to common authentication and session management operations in order to properly protect these operations.

01.2.1 When to Authenticate - Java programmers must understand that authentication is needed not only for end-users, but also 3rd party services, backend systems, etc.

01.2.2 Authentication Protection - Java programmers are required to know how to use encryption and certificates to protect various authentication processes. This includes an understanding of strength-of-function, credential expiration, credential recovery/reset, and re-authentication.

01.2.3 Session Protection. For the protection of session tokens, Java programmers are required to understand the implications of several topics, including encryption, strength-of-function, lifespan of tokens, and re-issuance.

01.2.4 Rule 4: Authentication Techniques - Java programmers must be familiar with the more common authentication techniques and APIs available within Java and J2EE technologies. This includes the Java Authentication and Authorization Services (JAAS), backend credential storage, and various front-end authentication alternatives such as certificate, forms, and basic authentication. This familiarity assumes the programmer will understand the threats and tradeoffs for each technique.

01.2.5 Authentication Responsibilities - Java programmers must have a complete understanding of what services and protections are provided by using common APIs and what is not provided. For example, maximum session length, re-authentication, and encryption are protections that are not enabled automatically.

Task 3: Access Control (Authorization) - Java application programmers must be able develop applications that guarantee the confidentiality of user data. These applications must also prevent users from performing certain functions. Developers must understand that access control must actively be enforced, not ignored or left to backend systems.

01.3.1 Restricting Access to Resources - Java developers must understand the need for a clear and complete access control policy for system resources: for example, user data objects that should only be accessed by the owner of the data.

01.3.2 Restricting Access to Functions - Java developers must understand the need to restrict access to functions such as privileged functions and privileged URIs, etc.

01.3.3 Declarative Access Control - An understanding of the common APIs (and their tradeoffs) that supports access control according to configuration files.

01.3.4 Programmatic Access Control - Java developers must understand how and when to manually perform access control checks in their custom code.

01.3.5 JAAS - Java developers must understand how the Java Authentication and Authorization Service can be used to implement access control.

Task 4: Java Types & JVM Management - Java programmers must understand the security implications of built-in data types and Java-specific memory management.

01.4.1 java.lang.String - Java programmers must have a complete mastery of the String class's immutability and how to compare String objects.

01.4.2 Integer and Double Overflows - Java programmers must understand the limitations of Java's numerical data types and the resulting security implications.

01.4.3 Garbage Collector - Java programmers must have an understanding of how the Java Garbage Collector works and the resulting security implications.

01.4.4 ArrayList vs Vector - Java programmers must understand the differences and the resulting security considerations between the ArrayList and the Vector.

01.4.5 Class Security - Java programmers should be familiar with accessibility modifiers, the final modifier, class comparisons, serialization, clone-ability, and inner classes.

01.4.6 Code Privileges - Java Programmers must understand how to manage the privileges of code as well as the different protection domains. This includes an understanding of the Security Manager and its policy file.

Task 5: Application Faults & Logging - All Java application programmers need to be able to properly handle application faults.

01.5.1 Exception Handling - Java application developers must understand Java's try/catch/finally construct to appropriately handle application and system exceptions. Developers must determine how much information should be logged when an exception is encountered depending on the nature of the exception.

01.5.2 Logging - Developers must understand the principles behind logging security-relevant events such as login, logoff, credential changes, etc. Developers should also be familiar with Java's logging package, java.util.logging.

01.5.3 Configuration of Error Handling - J2EE developers should be familiar with the configuration to return a default error page for HTTP 404 and 500 errors.

Task 6: Encryption Services - Java programmers must understand when and how to use encryption to protect sensitive data.

01.6.1 Communications Encryption - Java application developers must be familiar with the Java Secure Sockets Extension (JSSE) packages as well as how to configure SSL communication for J2EE applications. Developers are also responsible for knowing which of their application's external links should be protected with encryption.

01.6.2 Encryption of Data at Rest - Java developers must understand how to store sensitive data in encrypted format.

Task 7: Concurrency and Threading - Java programmers must understand how to properly structure multi-threaded programs.

01.7.1 Race Conditions - All Java application developers must understand race conditions and how they affect system security. This includes avoiding caching security relevant information that can be accessed by multiple threads.

01.7.2 Singletons & Shared Resources - Java developers must understand how to implement the Singleton pattern in Java and how to protect other resources that are accessed by multiple threads.

Task 8: Connection Patterns - Java programs must be able to securely interface with other applications. Developers must be familiar with parameterized queries, output encoding, and fail-safe connection patterns.

01.8.1 Parameterized Queries / PreparedStatements - Java programmers must understand the security risks introduced by using dynamic queries and how to safely use the PreparedStatement to safely and securely interact with databases based on user-supplied input.

01.8.2 Output Encoding - Java programmers must understand when and how to use output encoding to display data to user interfaces, as this is a primary mitigation technique to UI injection attacks, e.g. Cross-site Scripting.

01.8.3 Fail-safe Connection Patterns - Java programmers must properly form connection patterns using Java's try/catch/finally to prevent resource leaks. Resource leaks can occur as a result of failures while operating with connections to external systems.

Task 9: Miscellaneous

01.9.1 Class/Package/Method Access Modifiers - All Java programmers must understand how the Java access modifiers (public, private, protected) can be used to protect class members and methods.

01.9.2 Class File Protection - Java programmers must understand how JAR sealing is used.

01.9.3 J2EE Filters - J2EE programmers must be familiar with J2EE Filters and how they can be used to implement many of the tasks listed above.