Department of the Navy Business Enterprise Architecture (DON BEA) Overview and Summary Information (AV-1)

| Identification Section | |
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| Name: | Department of the Navy (DON) Business Enterprise Architecture (BEA) |
| URL: | Pending |
| Version Identifier: | Version 1.0 |
| Architecture Identifier: | Not Applicable |
| Architecture Version History: | Not Applicable |
| Description: | The DON BEA provides the primary mechanism for strategic management of Department Business Operations. It is also one of the key components of the DON Enterprise Architecture (DON EA). The DON BEA is derived from the Department of Defense (DoD) BEA and focuses on developing the necessary artifacts that support analyses for achieving Information Technology (IT) and business process efficiencies. It aligns with the DoD's business vision, goals, desired capabilities, standards and outcome measures while focusing on unique DON requirements and IT solutions. |
| Point of Contact (POC) | |
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| Validating Organization: | Deputy Under Secretary of the Navy for Business Operations and Transformation (DUSN (BO&T) DON Deputy CIO (DDCIO) (Navy) and/or their designated organization(s) DON Deputy CIO (DDCIO) (Marines Corps) and/or their designated organization(s) |
| Contributing Organization: | Deputy Under Secretary of the Navy for Business Operations and Transformation (DUSN (BO&T)) DDCIO (Navy) DDCIO (USMC) SECNAV, Navy and Marine Corps Business Mission Area (BMA) Functional Area Managers (FAMs) and Program Managers (PMs) |
| Approval Organization: | DON EA Configuration Control Board (CCB) |
| Publisher/Developer | DON CIO |
| Organization: Scope Section | |
| Viewpoints: | All, Operational, Standard, Capability Viewpoints and Fit for Purpose |
| Models | AV-1: Overview and Summary Information AV-2: Integrated Dictionary CV-1: Vision |

| | OV-5a: Operational Activity Decomposition Tree OV-6c: Event-Trace Description StdV-1: Standards Profile StdV-2: Standards Forecast Fit For Purpose Views: DoD BEA Operational Activity-DON Business System Matrix. This matrix is intended to show what DON Business systems support established DoD business activities. DoD BEA Process – DON Business System Matrix. This matrix is intended to show what DON business systems support established DoD processes. Financial Data Standard – This matrix is intended to show what DON Business systems support the Standard Financial Information Structure (SFIS) in DoD BEA. |
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| Temporal Scope: | As-Is |
| Timeframe Name: | FY13 |
| Timeframe Start Date: | 3/01/2013 (Date on which the architecture becomes valid) |
| Timeframe End Date: | To be determined. |
| Communities of Interest (COI): | Business Management |
| DON Communities of Practice (COP): | Not Applicable |
| Functional Area Manager (FAM): | BMA FAMs |
| Joint Potential Designator: | Not Applicable |
| Mission Areas Supported: | Business Mission Area |
| Activities Supported: | Investment Review Board Process |
| Subject Coverage: | Force Support, Logistics, and Corporate Management and Support |
| Organizations Involved: | DON CIO DUSN DCMO DDCIO (Navy) DDCIO (Marine Corps) Applicable BMA FAMs Applicable BMA PMs |
| Context Section | |
| Mission Name: | DON Business Operations Management |
| Guidance Reference(s): | Fiscal Year 2012 National Defense Authorization Act (FY12 NDAA) Defense Business System (DBS) Investment Management Process Guidance, of 29 June 2012 SECNAVINST 5230.14, "Information Technology Portfolio Management Implementation," of 9 November 2009 Department of the Navy Business Transformation Plan Fiscal year |

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| Tasking Agent: DON CIO Related Architecture(s): DoD BEA v9.0 Authoritative Source(s) for Information Technology Standards: Purpose: The purpose of the DON BEA is to enhance the department's ability to: Analyze, plan and execute organizational change while managing risk Focus IT on supporting key business processes Create enterprise blueprints as a roadmap for exploiting IT architectural building blocks Ensure interoperability Deliver measurable business performance and ROI indentify redundancy and deliver cost savings Support development of a DON Business Transformation Plan for FY13-14. Align DON business systems to DoD BEA v9.0 business processes to determine if any gaps or overlaps exist within the business are portfolios. Analysts: DON CIO DUSN DCMO Decision Makers: DON CIO DUSN DCMO Viewpoint: The viewpoint of the architecture will be that of the Functional Area Manager who has a significant role in managing their portfolios. Other participants in the architecture analysis effort are DUSN DCMO and DON CIO. The key assumption, which is critical to the successful development of the DON BEA, is that the business systems' solution architecture sproide sufficient detail to ensure accurate alignment and mapping to the DON BEA, as in most cases, the primary constraint in architecture development is the limited resources and time allowed to complete the architecture. Actions: Potential re-allocation of funding and elimination of costs associated with redundant systems and/or system functionality. Detail Section Security Classification: For Official Use Only Access Level: Private | Scenario(s): | BEA v9.0 to determine any gaps or overlaps in DON business system functionality in support of efforts to identify potential efficiencies in DON |
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| Access Level: Private | Detail Section | |
| Access Level: Private | Security Classification: | For Official Use Only |
| AV-1 Approval Date: Pending | Access Level: | |
| | AV-1 Approval Date: | Pending |

| AV-1 Registration Date: | Pending |
|--------------------------|-------------------------------------|
| AV-1 Last Modified Date: | Pending |
| Project Start Date: | 10/01/2012 |
| Completion Date: | Tentative - 6/15/2013 |
| Validation Date: | Pending |
| Valid Until Date: | Pending |
| Date Superseded: | Pending |
| Completion Status: | Pending |
| Approval Status: | Under Development |
| Granularity Level: | Strategic |
| Tool(s) used: | DITPR-DON |
| File Format(s) Used: | Microsoft Excel (.xls), Word (.doc) |
| Finding Section | |
| Issue(s): | Pending |
| Conclusion(s): | Pending |
| Recommendation(s): | Pending |
| Constraint(s): | Pending |
| Vulnerability(ies): | Pending |