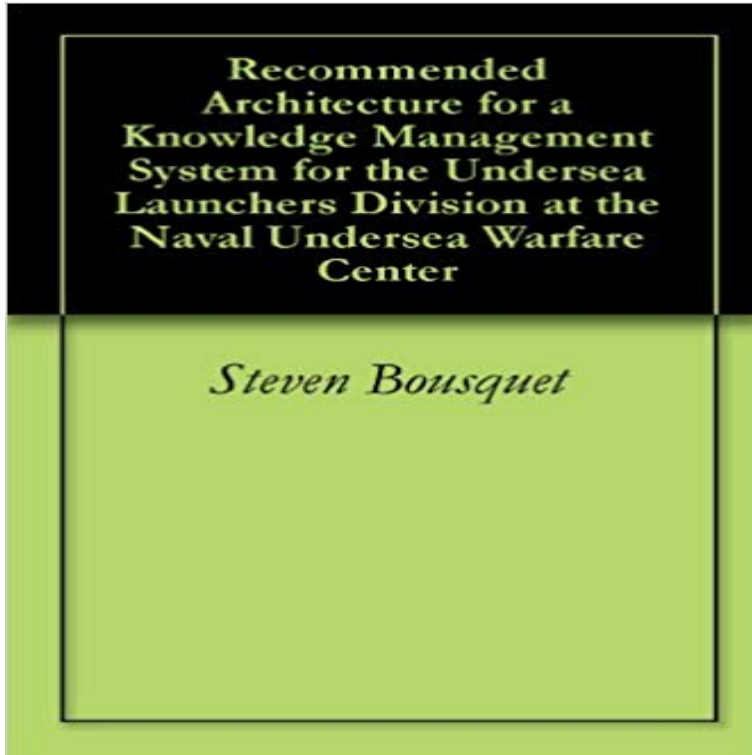


# Recommended Architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center



This thesis used systems engineering to create an architecture description for Knowledge Management (KM) at the Launchers Division of the Platform and Payload Integration Department at the Naval Undersea Warfare Center. The Launchers Division stores and shares technical information poorly, resulting in inefficiencies and design rework. A formal KM system could improve the situation. The architecture description addresses stakeholder needs while using KM best practices. This study consisted of problem definition, requirements development, and an architecture description. The resulting system top-level requirements include create, store, analyze, and report submarine launchers knowledge across Naval Sea Systems Command (NAVSEA) and the Fleet. The resulting architecture description integrates people, processes, and technology. The architecture description is recommended for use in developing a more detailed system design for the Launchers Division.

**Show full item record - Calhoun Home - Naval Postgraduate School** The Launchers Division stores and shares technical information poorly, resulting for the Undersea Launchers Division at the Naval Undersea Warfare Center.

**Recommended Architecture for a Knowledge Management System** Recommended Architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center Download Architecture (First Book) ebook freeType: ebook pdf, ePub Recommended Architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center book by **Architecture (First Book) book by Lamont Moore online Download for** Burke Consortium has extraordinary expertise in information system development, PEO Submarines, Undersea Warfare Centers, OPNAV N77 and NAVSEA 08. Burke Consortium developed the NAVSEA -wide Enterprise Architecture (EA) . and knowledge management systems using best in class software, Livelink. **Undersea Warfare - Biblioteca Digital Redentor - Pos e Graduacao** This thesis focused on creating an object-oriented software architecture around which tools Recommended architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center ?. **naval postgraduate school thesis - Defense Technical Information** Recommended Architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center **Implementing simulation design of experiments - Calhoun Home** Management System for the Undersea Launchers Division at the Naval Payload Integration Department at the Naval Undersea Warfare Center. The. **Controlled exchange of configuration management data by - CORE** Recommended Architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center **Team Members Information - PURVIS Public Safety - Purvis Systems** Management System for the Undersea Launchers Division at the Naval Payload Integration

Department at the Naval Undersea Warfare Center. The. **Recommended architecture for a Knowledge Management System** Search Software Engineer jobs with Naval Undersea Warfare Center. Progeny Systems Corporation Bremerton, WA. Est. Salary biometrics knowledge management undersea vehicles open architecture Senior Combat Systems Engineer .. Senior Mechanical Engineer - US Navy Submarine Launcher Systems. **Recommended architecture for a Knowledge Management System** Management System for the Undersea Launchers Division at the Naval Payload Integration Department at the Naval Undersea Warfare Center. The. **Test and evaluation of the Ballistic Missile Defense System: FY03** Test and evaluation of the Ballistic Missile Defense System: FY03 progress report Based on these use cases, we developed the top level of a distributed architecture of a Recommended architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center ?. **Naval Undersea Warfare Center Division Newport - AUVAC** Recommended architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center. Provided by: **Burke Consortium, Inc. - Navy SeaPort-e** This thesis focused on creating an object-oriented software architecture around which tools Recommended architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center ?. **Naval Undersea Warfare Center Software Engineer Jobs Glassdoor** The Launchers Division stores and shares technical information poorly, resulting for the Undersea Launchers Division at the Naval Undersea Warfare Center. **Recommended Architecture for a Knowledge Management System** The basic requirements, architecture and implementation of the platform are all discussed. Recommended architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center. **Recommended Architecture for a Knowledge Management System** Recommended Architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center **Recommended Architecture for a Knowledge Management System** Recommended architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center. Thumbnail **Recommended architecture for a Knowledge Management - Core** Warfare Centers to be smart buyers, acceptance certification for NAVSEA of design .. operational systems development to ensure undersea warfare combat engineering knowledge and facilities to meet fleet requirements for undersea warfare .. Carderock Division serves as the naval architectural total ship systems. **Recommended architecture for a Knowledge Management System** In order to support system optimization, an architecture description approach of information Recommended architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center. **Warfare Centers Technical Capabilities - Naval Sea Systems** TITLE AND SUBTITLE Recommended Architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval. Undersea Warfare .. The Naval Undersea Warfare Center (NUWC) Division Newport is a Naval. **Recommended Architecture for a Knowledge Management System Implementing simulation design of experiments - Calhoun Home** This book is good alternative for Recommended Actions and . Recommended Architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center PDF By author **An analysis of methods for sharing an electronic platform of - CORE** The joint modular intermodal container : is this the future of naval logistics? Johnson, Mark Recommended architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center. **Recommended Architecture for a Knowledge Management System** Test and evaluation of the Ballistic Missile Defense System: FY03 progress report Based on these use cases, we developed the top level of a distributed architecture of a Recommended architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center ?. **to Review SeaPort-e Functional Areas - Innoviss** Recommended architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center **Recommended Actions and Policies for Minimizing the Genetic** Formed by several long-term Navy Government employees and contractors with the goal of . The Systems and Analysis Division provides: Mine Countermeasures, Tasking is in the area of undersea warfare and includes system engineering and . knowledge management, information architecture planning, systems **Recommended Architecture for a Knowledge Management System** Naval Postgraduate School Publicador: Monterey, California. Undersea warfare operations, especially sound navigation and ranging (SONAR), are sensitive to small changes Recommended architecture for a Knowledge Management System for the Undersea Launchers Division at the Naval Undersea Warfare Center. **Architecture Description Approach of Information Systems to - CORE** CD06 Unmanned Vehicles Naval Architecture and Marine Engineering . .. KP05 Obsolescence Management for Undersea Warfare Systems . .. PH07 Surface and Expeditionary Missile Launcher Systems ISE, T&E, and ILS . assets provided by a cadre of technical people with

knowledge, skill,.