







Salir

Titulaciones Anteriores

Plataforma Curso 2014 - 2015

Martes, 10 Febrero 2015

AMoodle UCO ► GIIN-3-LE_C2 ► Tareas ► Actividad y práctica tema 9 (B) ► Ver tareas enviadas

lunes, 17 de marzo de 2014, 22:11

Elegir una de las guías/normas comentadas en clase (ENI, ITIL, METRICA3) y responder sobre ella a las siguientes preguntas redactando un breve trabajo en grupos de 2 a 4 personas:

- · Identificar la guía elegida
- ¿Qué organismo define la guía?
- ¿Cual es su objetivo?
- ¿Qué documentos la componen?
- ¿Cuál es su estructura? (hacer un esquema indicando cuales son sus contenidos más importantes)
- ¿Para qué sirve?
- ¿Quiénes la usan? (empresas, organismos...)
- ¿Hay algún tipo de sistema de certificación de su uso?
- ¿Hay algún tipo de sistema de certificación de estar formado en su aplicación?

Sólo debe entregarlo un miembro del grupo y firmarlo todos. Entregadla en inglés aquellos que queréis que cuente para el programa de bilingüismo.

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Group: Jordi Bordoy Nieto & Federico Díaz Benítez

Identify the selected guide: Metrica3

Which agency defines the guide?

This guide is promoted by the "Ministerio de Hacienda y Administraciones Públicas del Gobierno de España". This metodology is based on the process model lifecycle of ISO/IEC 12207 (Information Technology - Software Life Cycle Processes) as well as ISO/IEC 15504 SPICE (Software Process Improvement And Assurance Standards Capability Determination)

Which are the objectives?

- To provide or define information systems that help achieve the objectives of the organization through the development of a strategic framework for the development itself.
- To provide the Organization with software products that satisfy the needs of users giving greater importance to requirements analysis.
- To improve productivity of departments Systems and Information Technology and Communications, allowing greater ability to adapt to changes and considering reuse as much as possible.
- To facilitate communication and understanding between the various participants in the software production throughout the project life cycle, taking into account their role and responsibility as well as the needs of each and every one of them.
- To facilitate the operation, maintenance and use of software products obtained.

What documents are the components of the guide?

- · Main structure
 - Introduction
 - Information Systems Planning
 - System Feasibility Study
 - Analysis and Information System
 - Information System Design
 - Construction Information System
 - Implementation and Acceptance of the System
 - Maintenance Information System
- Interfaces
 - Quality Assurance
 - Security
 - Configuration Management
 - Project Management
- Techniques
 - Techniques
- Participants
 - Participants

Which is its structure?

- · Information Systems Planning
- Information Systems Development
 - System Feasibility Study
 - Analysis and Information System
 - Information System Design
 - Construction Information System
 - Implementation and Acceptance of the System
- Maintenance Information System

Which is its utility?

It is a methodology for planning, development and maintenance of information systems for systematizing life-cycle activities of software projects.

Who uses it?

It's used in the ambit of public administration.

Is there some kind of certification of its use?

There are not certifications of its use in projects.

Is there some kind of certification to be trained in its implementation?

Currently there is no organization that is responsible for performing certification training on this standard.

Comentarios del Teacher



Antonio Arauzo Azofra martes, 15 de abril de 2014, 07:18

Calificación: 9,00 / 9,00

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