










































































































TFG











	2015-3					2015-4					2015-5					2015-6					2015-7				
	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
TFG	<div><div></div></div> TFG																								
Búsqueda de materiales	<div><div></div></div>		Closed 100%																						
Pros y contras	<div><div></div></div>		Closed 100%																						
Evaluación de diferentes sistemas operativos	<div><div></div></div>		Closed 60%																						
Establecer una rutina para un diario	<div><div></div></div>		Closed 100%																						
Adquisición de libros	<div><div></div></div>		Closed 80%																						
Probar las prácticas de esta semana	<div><div></div></div>		Closed 100%																						
Instalación del software para las prácticas (...)	<div><div></div></div>		Closed 100%																						
Espacio en discos duros externos para almacenamiento (...)																									
Documentación	<div><div></div></div>		Closed 100%																						
Comenzar la definición de objetivos	<div><div></div></div> Closed 10%																								
"Tutoriales"																									
Documentación de prácticas	<div><div></div></div>		Closed 100%																						
Enviar correo a Rodrigo	<div><div></div></div>		Closed 0%																						
Diseño básico de la arquitectura del (...)	<div><div></div></div>		Closed 0%																						
Pruebas de las prácticas en el sistema	<div><div></div></div>		Closed 100%																						
Aprendizaje	<div><div></div></div>		Closed 100%																						
Implementar la práctica de esta semana (...)	<div><div></div></div>		Closed 100%																						
Tests unitarios																									
Valorar el uso de Snorky en el TFG																									
Scrum #1	<div><div></div></div>		Closed 100%																						
Websockets	<div><div></div></div>		Closed 100%																						
Instalación de sistemas operativos	<div><div></div></div>		Closed 100%																						
Comunicación entre partes	<div><div></div></div>		Closed 100%																						
Instalar el software base	<div><div></div></div>		Closed 100%																						
Arquitectura básica	<div><div></div></div>		Closed 50%																						
Implementar la práctica de NTP	<div><div></div></div>		Closed 100%																						
Cross-compiler																									

SSH multicore	
Gestión de ficheros	
Scrum #4	 Closed 100%
Bindings	
MPI	
Práctica final de SD	 Rejected 70%
Completar el cross compiler	 Closed 100%
Herramienta de despliegue	 Closed 100%
MPI	
Documentación de MarcoPolo	 Closed 100%
Documentación sobre Twisted	 Closed 100%
Scrum #2	 Closed 100%
Monitor web	 Closed 100%
Herramientas de despliegue	 Closed 100%
Scrum #3	 Closed 100%
MarcoPolo	 Closed 100%
Herramienta de despliegue	 Closed 100%
Encontrar/crear cross-compiler	 Closed 100%
Scrum #5	 Closed 100%
Resolver bugs en MarcoPolo y bindings	
Servidor de compilación	 Closed 100%
Evaluación de usuarios de deployer y (...)	 Closed 100%
Binding de Marco para C/C++	 Closed 100%
Scrum #6	 Closed 100%
Servidor LDAP	 Closed 100%
Módulo PAM para MarcoPolo	 Closed 100%
Revisar el comportamiento de PAM	 Closed 100%
Tests unitarios	 Closed 100%
PoloUsers	 Closed 100%
Servidor PXE	 Closed 100%
Herramientas para la creación de (...)	 Closed 100%
Reunión con el tutor	 Closed 100%
Integración de MarcoPolo en marco-netinst	 Closed 100%
Scrum #10	 Closed 100%

Estructura física	 Closed 70%
Marcomanager	 Closed 100%
Solucionar error del Logger	 Closed 100%
Binding para Polo	 Closed 80%
Scrum #7: Recopilación	 Closed 100%
Documentación general	 Closed 100%
Documentación de marcobootstrap	 Closed 100%
Anexos	
Diagramas UML de MarcoPolo	
Documentación general	 Rejected 10%
Análisis de rendimientos de distcc + (...)	 Closed 100%
Creación de una imagen del SO	 Closed 100%
Scrum #8	 Closed 100%
MarcoLogger	 Closed 100%
Marco-netinst-backend	 Closed 100%
Gestión de 3 particiones en marcobootstrap	 Closed 100%
Scrum #11	 Closed 100%
LED Api	 Closed 100%
Documentación general	 Closed 40%
Portar Quick2Wire a C++	 Closed 100%
Gestión de eth0 con systemd	 Closed 100%
Ejecución de comandos en Deployer sin (...)	 Closed 100%
Unificación de Deployer	 Closed 100%
Reunión con profesores	 Closed 100%
Pruebas en entorno real	 Closed 100%
Gestión multigrupo de MarcoPolo	 Closed 100%
Shell en Deployer	 Closed 100%
Capturar SIGINT y SIGTERM y enviar mensaje (...)	
Cableado físico	 Closed 100%
Binding no bloqueante en Tornado	
Scrum #14	 In Progress 85%
Documentación de QEMU	
LED	
Documentar QEMU	 Closed 100%

Documentar el SSH multicore	 Closed 100%
More marcopolo addons	 Rejected 0%
Binding de Polo en C++	 Closed 100%
Soporte nativo para C en quick2wire-cpp-api	 Rejected 10%
Binding de Polo en Java	 Closed 100%
Últimas características de Deployer	 In Progress 90%
Crear paquetes	 Closed 100%
Finalizar la estructura física	 Closed 100%
Últimas características de MarcoBootstrap	 Closed 100%
Documentación de la estructura	 Closed 100%
Análisis de los datos de Pandora	 Closed 100%
Evaluación de Ingeniería del Software	 Closed 100%
Ultimar polousers	 Closed 100%
Firma de los tutores	 New 67%
Documentación	
Alternativas de herramientas	
Traducciones	
Documentación general	 In Progress 70%
Conclusiones y líneas de trabajo (...)	 In Progress 50%
Manuales de usuario	 In Progress 80%
Resumen	 New 0%
Tests unitarios	
Conffiles	 Closed 100%
Entrevista a los tutores	 Closed 100%
Remove TODOs	
marco-utils	
Ingeniería del software	 In Progress 80%
Evaluación del rendimiento (Java monitors)	 Rejected 10%
Últimas características de deployer	 Closed 100%
Certificados	 Rejected 0%
Múltiples sistemas operativos en deployer	
Identificación de patrones de diseño	
Redirigir puertos seguros	
move receiver cookie secret to conffile	 Closed 100%

Identificación de todos los puertos	 Closed 100%
Autoscroll	
Diagramas en deployer	
Revisión de código de Quick2Wire-CPP	 Closed 100%
Manpages	 Rejected 0%
Revisión de código general	 In Progress 50%
Evaluación de Carlos	 Closed 100%
Error en las conexiones de Deployer	
Bugs en marcomanager	
Instalación del servidor	 Closed 100%
Documentación de Hadoop y Earth simulator	
Caché en PAM	 Rejected 0%
Demos en MarcoPolo	 Rejected 0%
Crear servidores de virtualización	 In Progress 80%
Compilador para ARMv6	
MPI	 Closed 100%
Flask	 Closed 100%
Params	 Closed 100%
Cross compiler para ARMv6	 Rejected 60%
Referencias a casos de uso	 New 0%
Web	 In Progress 10%
Anexos	 In Progress 0%
Entrega	 New 0%
Earth Simulator	
Scrum #12	 Closed 100%
Revisión de código de MarcoPolo	 Closed 100%
Cuotas	
Backups	
Ingeniería del Software	 Closed 100%
Reunión con profesor	 Closed 100%
Crear paquetes	 Closed 100%
Syslog en MarcoBootstrap	
Marco en C	 Closed 100%
Marco en C++	 Closed 100%

Marco en Java	 Closed 100%
Hadoop	 Rejected 0%
C++ binding	
Documentación general	
Documentación general	
Scrum #13	 Closed 100%
Empaquetar deployer	 Closed 100%
Polo con SSL y token de autenticación	 Closed 100%
Evaluaciones de usuario	 Closed 80%
Reunión con los tutores	 Closed 100%
Instalación de MarcoPolo en las aulas	 Closed 100%
Entrega	 Closed 100%
Empaquetar marcomanager	 Closed 100%
Error de codificación en MarcoPolo	 Closed 100%
Request_for("RFC")	