



*Report on CMDBuild BoF session  
at Hepix 2013 spring workshop  
Vamvakopoulos E.*

# ***CMDBuild BoF session***



- **Discussion with the representatives of Tecnoteca company which supports the CMDBuild software.**
- **Free discussion as for a first face-to-face meeting rather than an organized session.**
- **The context of discussion kept in the technical level.**

## Points (I)



- CMDBuild project started at 2005 and is supported by a team of ten persons.
- Project management adopted Agile Development Methods.
- Software has official support after subscription.
- CMDBuild is written in Java and based on well defined SOA architecture. Therefore, the product provides well defined interoperability features via a SOAP interface.
- It supports basic LDAP and MySQL connectors, advance connectors are available after subscription.
- Analysis Model is treated per user case.
- It's possible to manage CMDBuild's data and structure also from CMDBuild SOAP webservice.



## Points (II)



- Workflow implementation is based on Shark Engine.
- Workflow is treated by UI with a uniform way like the other asset class.
- Workflow could be managed also through SOAP webservices.
- Company offers ITIL process analysis for the construction of workflows.
- The Documentary of the workflow in English language needs improvements.
- One of the next features of the software will be the enhanced features in ACL layer (permission per user)