Name:

MBASE Archives

Presenter(s):

Scott Chen

Objective:

*The archives hold accumulated experience of Software Engineering based on MBASE (the content) and are supported by an online environment for collecting and sharing that experience (the infrastructure). The eBASE team is responsible for providing the infrastructure and works in close collaboration with the teams that provide the content.*

Rationale:

*The MBASE archives approach is designed for software organizations and takes into account the software discipline’s experimental, evolutionary, and non-repetitive characteristics. The archives help organizations improve their experience management by implementing a framework for sharing experience within the organization as well as within the community.*

Target Users:

- Primarily to collaborators of CeBASE
- Secondarily to the general public
- Thirdly to enterprise/company/organization

Scope:

*Accumulated empirical data, information, models, knowledge, and experience.*

Project Type:

*COST*

Runs On:

*Hyperwave*

Technical Approach:

*We provide the environment of experience sharing to the community and develop the procedures, structure and tools that are needed to implement a successful Experience Base making it easy to collaborate and share experience.*

Developers:

*The eBASE team of CeBASE is responsible for providing this environment of experience sharing to the community. Our goal is to develop the procedures, structure and tools that are needed to implement a successful Experience Base making it easy to collaborate and share experience.*