Chapter 11

References


Bengtsson, 2002, P.O.Bengtsson (2002), Architecture-Level Modifiability Analysis, Department of Software Engineering and Computer Science, Blekinge Institute of Technology.


References


DIN 55350-11, German Industry Standard DIN 55350 Part 11.


References


HFRG, the Human Factors Research Group, www.ucc.ie/hfrg/

Hillside group, Patterns Library, www.hillside.net/


ISO 9241, ISO, ISO 9241 DIS. Ergonomic requirements for office work with visual display terminals (VDTs), 1998.


KDE, 2001, KDE, KDE User Interface Guidelines, developer.kde.org


References

LAP, Liberty Alliance Project, http://www.projectliberty.org/


**References**


References


Robson, 1993, C.Robson (1993), Real world research, Blackwell Publishing Ltd.


SEI, 2004, How Do You Define Software Architecture?,
http://www.sei.cmu.edu/architecture/definitions.html

Seshadri, 1999, G. Seshadri, Understanding JavaServer Pages Model 2 Architecture,
http://www.javaworld.com/javaworld/jw-12-1999/jw-12-ssj-jspmvc.html


STATUS, STATUS project website, http://www.ls.fi.upm.es/status/


References

Software engineering and knowledge engineering, SESSION: Workshop on software engineering decision support., Ischia, Italy, pages 819-826.


W3 uapprof, UAProf profile repository, http://w3development.de/rdf/uaprof_repository/


