

Software qualification protocol

<Project name>

Qualifiers:

Date:

Place:

Document prepared by: Alexander Kozlinski

Document last updated: 04 April 2004

Copyright © 2003—2004 Alexander Kozlinski.

Permission is granted to use, copy, modify, merge, distribute, sublicense, publicly display, publicly and/or digitally perform, publish and/or sell copies of this document under the terms of the UMP end—user license agreement (UMP—EULA). A copy of the UMP—EULA is included in the section entitled " UMP end—user license agreement (UMP—EULA)".

Contact information: Alexander V. Kozlinski, <mailto:alexkozlinski@uni-mod.com>

Contents

1. <i>Qualification Summary</i>	1
2. <i>Qualification of functional requirements</i>	2
3. <i>Qualification of quality requirements</i>	2
4. <i>Qualification of constraint requirements</i>	3
5. <i>Qualification by users</i>	3
<i>UMP end—user license agreement (UMP—EULA)</i>	4

1. Qualification Summary

List of system subsystems qualified

Name	ID	Version	Results
			Qualified / Not qualified

Who conducted qualification:

Name	Organization	Dependency on project

Qualification date:

2. Qualification of functional requirements

PBS ID	Name	Test case id	Implementation inadequacies
pbs-F-			<i>[List here feature implementation inadequacies. Reference the detailed explanation and sample data if necessary.]</i>

3. Qualification of quality requirements

Quality characteristic	Criteria	Criteria ID	Test case id	Implementation inadequacies
functionality	suitability			
	accuracy			
	interoperability			
	security			
reliability	maturity			
	fault tolerance			
	recoverability			
usability	understandability			
	ease of learning			
	operability			
	attractiveness			
efficiency	time behavior			

Quality characteristic	Criteria	Criteria ID	Test case id	Implementation inadequacies
	resource utilization			
maintainability	analyzability			
	changeability			
	stability			
	testability			
portability	adaptability			
	ease of installation			
	co-existence			
	replaceability			

4. Qualification of constraint requirements

PBS ID	Name	Test case id	Implementation inadequacies
pbs-F-			<i>[List here feature implementation inadequacies. Reference the detailed explanation and sample data if necessary.]</i>

5. Qualification by users

User	What was qualified	Implementation inadequacies

UMP end—user license agreement (UMP—EULA)

Copyright © 2003—2004 Alexander Kozlinski, www.uni-mod.com
"UniModelers Process" and UMP are trademarks of Alexander Kozlinski

1. Permission is hereby granted, free of charge, to any individual or entity obtaining a copy of this software and associated documentation files (the **Toolkit**), to deal in the **Toolkit** and to engage in any actions related to same without any restrictions whatsoever.
2. If you distribute, sublicense, publicly display, publicly and/or digitally perform, publish and/or sell copies of the **Toolkit** or any Derivative Works or Collective Works, you must include in all copies or substantial portions of the **Toolkit** the above copyright notice and this permission notice.
3. **The Toolkit is provided "as is", without warranty of any kind, express or implied, including, but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement. In no event shall the authors and/or copyright holders be liable for any claim, damages or other liability, whether in an action of contract, tort or otherwise, arising from, out of, or in connection with, the Toolkit or the use or other dealings in the Toolkit.**

***** end of UMP—EULA *****

The UMP—EULA is based on the MIT License and Creative Commons License.