High Performance XML/XSLT Transformation Server

Design document

Zixun Lu (luzi), Shuai Peng (pengs), Elijah Voigt (voigte)

CS 461 | CS Senior Capstone

Fall 2016

November 17, 2016

Abstract

2

2

2

2

		2
1 Introduction	ı	
1.1 Purpose		
1.2 Scope		
1.3 Context		
1.4 Summary		
1.5 Issuing organiz	zation	
This document was is	ssued by	
1.6 Change history	<i>I</i>	
• v0.0 Document d	lraft 2016-11-17	
2 References		
REFERENCES		
NEFERENCES		
[1] Apache Xalan. "http://		
[2] Apache Xerces. http://	verces.apache.org.	
[?] [?]		
3 GLOSSARY		
Glossary of Terms		
,		
4 Design		
CONTENTS		
		•
1 Introduction		2
_	se	2
•		2
	d	2
1.4 Summa	ary	2

1.5

1.6

References

Glossary

2

3

4	Design		2
	4.1	Identified Stakeholders and Design Concerns	2
	4.2	Context viewpoint	2
	4.3	Composition viewpoint	2
	4.4	Logical viewpoint	2
	4.5	Dependency viewpoint	2
	4.6	Information viewpoint	2
	4.7	Patterns viewpoint	2
	4.8	Interface viewpoint	2
	4.9	Structure viewpoint	2
	4.10	Interaction viewpoint	2
	4.11	State dynamics viewpoint	2
	4.12	Algorithm viewpoint	2
	4.13	Resources viewpoint	2
	4.14	Design rationale	2
4.1	Identifie	d Stakeholders and Design Concerns	
4.1 4.2		d Stakeholders and Design Concerns viewpoint	
	Context		
4.2	Context	viewpoint	
4.2 4.3	Context Compos Logical	viewpoint sition viewpoint	
4.2 4.3 4.4	Context Compos Logical Depend	viewpoint sition viewpoint viewpoint	
4.2 4.3 4.4 4.5	Context Compose Logical Depend Informa	viewpoint sition viewpoint viewpoint ency viewpoint	
4.2 4.3 4.4 4.5 4.6	Context Compose Logical Depend Informa Patterns	viewpoint sition viewpoint viewpoint ency viewpoint tion viewpoint	
4.2 4.3 4.4 4.5 4.6 4.7	Context Compose Logical Depend Informa Patterns Interfac	viewpoint sition viewpoint viewpoint ency viewpoint tion viewpoint s viewpoint	
4.2 4.3 4.4 4.5 4.6 4.7	Context Compose Logical Depend Informal Patterns Interfact Structure	viewpoint sition viewpoint viewpoint ency viewpoint tion viewpoint s viewpoint e viewpoint	
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	Context Compose Logical Depend Informat Patterns Interfac Structur Interac	viewpoint sition viewpoint viewpoint ency viewpoint tion viewpoint s viewpoint e viewpoint e viewpoint re viewpoint	
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	Context Compose Logical Depend Informa Patterns Interfac Structur Interac State c	viewpoint sition viewpoint viewpoint ency viewpoint tion viewpoint s viewpoint e viewpoint re viewpoint tre viewpoint	
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11	Context Compose Logical Depend Informa Patterns Interfac Structur Interac State of Algorit	viewpoint sition viewpoint viewpoint ency viewpoint tion viewpoint s viewpoint e viewpoint re viewpoint stion viewpoint tre viewpoint stion viewpoint stion viewpoint	