

Steve Edens Tech Topics

To-Do's

1. Apache Open Source
2. AAA Core Products
3. AAAAA Template
4. Agile
5. AJAX?—?Asynchronous Javascript call
6. AMQP - major broker tech - message broker
7. Angular 2
8. AngularJS
9. Apache Solr and SolrJ, open source enterprise search, from Lucene
10. Application Architecture
11. AWS
12. AXIS, Web Services
13. AZURE
14. Chaos Monkey
15. Confluence/Jira
16. Connecting Java application with database system
17. Container Orchestration
18. Continuous Integration
19. CouchDB
20. CSS CSS3
21. DART
22. Databases
23. Docker
24. Dreamweaver
25. Eclipse
26. ECMAScript 6
27. EHcache
28. EJBs
29. Enterprise Architecture
30. ESB Enterprise Services Bus
31. ESLint
32. Filezilla
33. FLEX
34. Frameworks such as JQuery and Bootstrap
35. Gartner EA
36. Git and GitHub
37. glassfish
38. Google Cloud
39. Google Polymer
40. Gradle
41. Grails
42. Groovy
43. GWT, Google Web Toolkit
44. Hibernate
45. HPQC (formerly Mercury Interactive)
46. HTML5
47. HTTP protocol
48. Ibatis
49. IBM
50. IBM MQ Lite
51. Ionic 3
52. Java
53. Java Classpath
54. JAVA EE apis
55. Java Jar Files

Steve Edens Tech Topics

56. ☐ Java language itself
57. ☐ Java Script
58. ☐ Java verses Javascript
59. ☐ JavaFx
60. ☐ JavaScript, TypeScript, HTML, SQL, JavaServer Pages, Hibernate, and the Java Persistence API.
61. ☐ JAX
62. ☐ Jax-RS
63. ☐ JAXB
64. ☐ JBoss and Tomcat
65. ☐ JCA, Java EE Connector Architecture
66. ☐ JDBC
67. ☐ Jersey
68. ☐ JFace
69. ☐ JMS
70. ☐ JNDI
71. ☐ JNI - Java Native Interface
72. ☐ JPA Java Persistence API (like hibernate)
73. ☐ JQuery
74. ☐ JQuery, backbone
75. ☐ JSB = JavaScript Bean
76. ☐ JSF, Javaser Faces
77. ☐ JSON
78. ☐ JSP-Java Server Pages
79. ☐ JSTL, JavaServer Pages Standard Tag Library
80. ☐ KAFKA
81. ☐ kubernetes
82. ☐ LAMP
83. ☐ Less?
84. ☐ Managing the database connections more optimized
85. ☐ MASA Multigrained Mesh app and Service Architecture
86. ☐ Maven
87. ☐ MEAN Stack mongo, express angular, node
88. ☐ Mesos, Container Orchestration
89. ☐ Microservices
90. ☐ Mocha/Chai
91. ☐ Model View Controller Pattern (MVC)
92. ☐ Monitoring Experience
93. ☐ Multi-threaded Java
94. ☐ MVC
95. ☐ MVC frameworks:
96. ☐ MySQL
97. ☐ new trends: REACT
98. ☐ Node.js
99. ☐ Object oriented programming
100. ☐ Oracle
101. ☐ Oracle Admin
102. ☐ Oracle Developer
103. ☐ Oracle PL/SQL
104. ☐ ORM tools, Object Relational Mapping
105. ☐ PaaS Platform as a Service
106. ☐ Patterns
107. ☐ Perforce
108. ☐ Perl
109. ☐ PHP
110. ☐ PHP Python
111. ☐ Platforms

Steve Edens Tech Topics

- 112. ☐ PLSQL Developer and Quality Center
- 113. ☐ Postgres
- 114. ☐ Presentation Frameworks
- 115. ☐ Primefaces
- 116. ☐ PuTTY
- 117. ☐ Python Scripting
- 118. ☐ Quality Center formerly Mercury
- 119. ☐ R
- 120. ☐ RAML, Restful API Modeling Language
- 121. ☐ Reliability Engineering
- 122. ☐ RingoJS
- 123. ☐ RMI
- 124. ☐ Ruby
- 125. ☐ RWD, Responsive Web Design
- 126. ☐ Sass
- 127. ☐ SasS
- 128. ☐ SAX and DOM parsers
- 129. ☐ Scala
- 130. ☐ Scripting
- 131. ☐ SCRUM
- 132. ☐ Search Engines - FAST, SEO
- 133. ☐ Selenium QC
- 134. ☐ Sencha Touch
- 135. ☐ Servers and Frameworks
- 136. ☐ Servlet
- 137. ☐ Servlet containers or application servers
- 138. ☐ SilkJS
- 139. ☐ SOAP
- 140. ☐ SOAP/WSDL
- 141. ☐ SPA
- 142. ☐ SPARK
- 143. ☐ SPLUNK
- 144. ☐ Spring
- 145. ☐ Spring and Dependency Injection
- 146. ☐ Spring Boot
- 147. ☐ Spring Data JPA
- 148. ☐ Spring Framework
- 149. ☐ Spring MVC
- 150. ☐ Spring MVC, JSF, Struts, GWT, Play, Wicket, Grails, and Vaadin
- 151. ☐ Springboot
- 152. ☐ Spring-ORM tools combination
- 153. ☐ SQL
- 154. ☐ Struts MVC
- 155. ☐ Struts2
- 156. ☐ Subversion
- 157. ☐ SVN, Subversion
- 158. ☐ SWARM
- 159. ☐ Switching to application servers.
- 160. ☐ SWT Standard Widget Toolkit - ibm eclipse
- 161. ☐ TDD Experience - Destructive Testing
- 162. ☐ TeaJS or v8cgi
- 163. ☐ Test Driven Development
- 164. ☐ Tiles
- 165. ☐ Toad
- 166. ☐ TOGAF
- 167. ☐ Tomcat

Steve Edens Tech Topics

- 168. ☐ Transport Messaging Protocols
- 169. ☐ Tweening
- 170. ☐ Typescript originated at microsoft
- 171. ☐ UI and UX
- 172. ☐ Unix - Linux
- 173. ☐ Vaadin
- 174. ☐ Version Control
- 175. ☐ VUE
- 176. ☐ Wakanda
- 177. ☐ Web services
- 178. ☐ Webstorm
- 179. ☐ WS*
- 180. ☐ XHTML
- 181. ☐ XML
- 182. ☐ Zachman