

Hackathon in Berlin - September 2019

Location: prolvision GmbH, Berlin (Charlottenburg), Germany
 Date: September 5th, 2019

Participants:

- [Stefan Seifert](#)
- [Georg Henzler](#)
- [Radu Cotescu](#)
- [Robert Munteanu](#)
- [Oliver Lietz](#)
- [Konrad Windszus](#)
- [Carsten Ziegeler](#)
- [Karl Pauls](#)
- [Christian Schneider](#)

Proposed topics:

Topic	Summary	Participants	Proposed duration																																												
Sling 12 themes	<p>1. Include OSGi Installer Factory (two variants available: SLING-6196 - Add an OSGi Installer factory for content packages REOPENED), some open issues:</p> <table border="1"> <thead> <tr> <th>T</th> <th>Key</th> <th>Summary</th> <th>Assignee</th> <th>Reporter</th> <th>P</th> <th>Status</th> <th>Resolution</th> <th>Created</th> <th>Updated</th> <th>Due</th> </tr> </thead> <tbody> <tr> <td></td> <td>SLING-6999</td> <td>Package Installer Factory: Prevent package upload/extraction in case the same package is already installed</td> <td>Unassigned</td> <td>Konrad Windszus</td> <td></td> <td>OPEN</td> <td>Unresolved</td> <td>Jul 06, 2017</td> <td>Sep 01, 2019</td> <td></td> </tr> <tr> <td></td> <td>SLING-6990</td> <td>Content Package Installer: Use service resource resolvers instead of admin resource resolver</td> <td>Unassigned</td> <td>Konrad Windszus</td> <td></td> <td>OPEN</td> <td>Unresolved</td> <td>Jun 30, 2017</td> <td>Jun 30, 2017</td> <td></td> </tr> <tr> <td></td> <td>SLING-6989</td> <td>Package Installer Factory: Prevent package upload in case of uninstallation/2nd installation</td> <td>Unassigned</td> <td>Konrad Windszus</td> <td></td> <td>OPEN</td> <td>Unresolved</td> <td>Jun 30, 2017</td> <td>Sep 05, 2019</td> <td></td> </tr> </tbody> </table> <p>3 issues</p>	T	Key	Summary	Assignee	Reporter	P	Status	Resolution	Created	Updated	Due		SLING-6999	Package Installer Factory: Prevent package upload/extraction in case the same package is already installed	Unassigned	Konrad Windszus		OPEN	Unresolved	Jul 06, 2017	Sep 01, 2019			SLING-6990	Content Package Installer: Use service resource resolvers instead of admin resource resolver	Unassigned	Konrad Windszus		OPEN	Unresolved	Jun 30, 2017	Jun 30, 2017			SLING-6989	Package Installer Factory: Prevent package upload in case of uninstallation/2nd installation	Unassigned	Konrad Windszus		OPEN	Unresolved	Jun 30, 2017	Sep 05, 2019			
T	Key	Summary	Assignee	Reporter	P	Status	Resolution	Created	Updated	Due																																					
	SLING-6999	Package Installer Factory: Prevent package upload/extraction in case the same package is already installed	Unassigned	Konrad Windszus		OPEN	Unresolved	Jul 06, 2017	Sep 01, 2019																																						
	SLING-6990	Content Package Installer: Use service resource resolvers instead of admin resource resolver	Unassigned	Konrad Windszus		OPEN	Unresolved	Jun 30, 2017	Jun 30, 2017																																						
	SLING-6989	Package Installer Factory: Prevent package upload in case of uninstallation/2nd installation	Unassigned	Konrad Windszus		OPEN	Unresolved	Jun 30, 2017	Sep 05, 2019																																						
CI experience	<p>Where does the current CI experience fall short? Implement quick wins and design more long-term changes if needed</p> <p>Challenge: Building non-committer PRs with Jenkins is no longer allowed (SLING-7245 - Validate pull requests using Jenkins RESOLVED). Is switching to TravisCI or Cloudbees an option?</p> <p>Docker Engine on build hosts for integration tests (possible?)</p>	Robert Munteanu	1h																																												
Committer CLI	Discuss and potentially demo the committer CLI. Polish/implement new features.	Robert Munteanu Radu Cotescu	1h																																												
Minimal Sling instances	Break Apache Sling into features, based on the Sling feature model, and propose different types of Sling applications - e.g. rendering instances with custom code, content authoring instances, etc.	Radu Cotescu	1h																																												
State of the Sling feature model																																															
Deprecation candidates	<p>Quickly skim through the list of Sling Modules and make a deliberate decision about deprecating them. Also quickly discuss how to tag/reference them in https://sling.apache.org/downloads.cgi and in https://sling.apache.org/repolist.html and on Github (e.g. https://github.com/apache/sling-org-apache-sling-hc-annotations) categories [0].</p> <p>Later note: Github tagging is solved with .asf.yaml features for git repositories .</p> <p>[0] - https://www.mail-archive.com/dev@sling.apache.org/msg75252.html</p>																																														

Agenda