

APACHE SLING & FRIENDS TECH MEETUP

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POST Handling in Apache Sling Dominik Süß, pro!vision GmbH



THE OPTIONS



The Options for POST Handling

- Custom Servlet
- Sling POST Servlet
 - Default PostOperations
 - Custom PostOperation
 - Custom SlingPostProcessors



Custom Servlet



Custom Servlet

```
@SlingServlet(
    paths={"/apps/adaptto/postsample"}
public class CustomServlet extends SlingAllMethodsServlet
     @Override
    protected void doPost(SlingHttpServletRequest request,
SlingHttpServletResponse response) throws ServletException,
IOException
        // From now on you're on your own!
```



SlingAllMethodsServlet

- Extends SlingSafeMethodsServlet
- Supports POST, PUT & DELETE
- Just some convenience code
- No further support for building applications



Sling POST Servlet



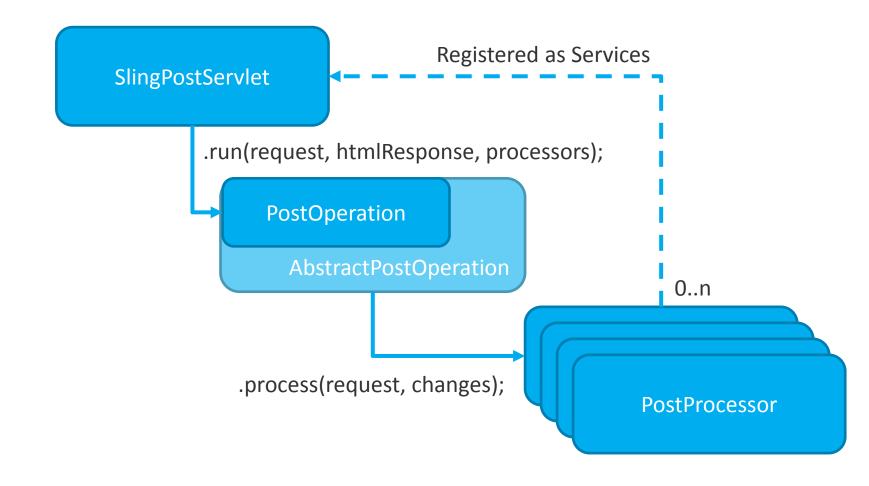
Sling POST Servlet

- Default Servlet for POST Operations
- Convenient way to ...
 - Create
 - Modify
 - Copy
 - Delete
 - Import

...content in Apache Sling.



Sling POST Servlet Execution Sequence





Custom Post Operations

- Implement Interface PostOperation
- For convenience extend AbstractPostOperation
- Register as Service
- Addressed via ":operation" Postparameter (e.g. hidden input)



Custom Sling Post Processors

- Implement Interface SlingPostProcessor
- Register as Service



And where are the problems?



Compability to other Resource Providers

- AbstractOperation is heavily bound to JCR API
 - Internally using Session, Node, Item
- No convenience operations for third ResourceProviders

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Transactional Contract

- Although changes are dedicated to just be performed in the transient space a session.save() or resolver.commit() is often performed.
- From JavaDoc of SlingPostProcessor

After the operation has performed its changes but before the changes are persisted, all post processors are called.

 This is a contract that is not enforced and is often broken in PostProcessors and custom PostOperations.



Scope of Operations & Processors

- Scope of Operations & Processors is global.
- A developer cannot control the impact of third party code on the "own" application



Modifications List not reliable

 The List of Modifications is not reliable (up to devs to maintain list)

 There is currently no way to check which modifications the POST handling already has perpared and/or persisted.



THE FUTURE



State of the discussion

- Mailthread
 - http://markmail.org/thread/pne4tt26hhbfdacs
- Basic Idea
 - Introducing a Post "Pipeline" that provides various phases of processing with an enforced contract



Potential Phases

- Validation Phase
 - Just Readaccess to Request & Resources
 - Can skip rest when marked invalid
- Preparation Phase
 - Can prepare changes but cannot persist changes
- Postprocessing Phase
 - Performing changes that may perform commit and therefore persist the state.



And what are your requirements?

(Now open for Comments & Questions)



Additional Requirements

- Finegrained options to register "PhaseProcessors" in a dedicated scope
 - Register with Filterrules
 - (e.g. Selector, Extension, Tenant)
- Add option to restrict executed "Phaseprocessors"
 - Adding (declarative) capibilities to restrict third party code not to be executed