



**adaptTo()**

APACHE SLING & FRIENDS TECH MEETUP  
10-12 SEPTEMBER 2018

# System Ready framework


Christian Schneider - Adobe, Apache

Andrei Dulvac - Adobe, Apache

# The speakers




- Christian Schneider

- Adobe Switzerland
- Apache
- @schneider\_chris 



- Andrei Dulvac

- Adobe Switzerland
- Apache
- @adulvac 

# When is an *OSGi application* ready? (1)

- Why do you need to know?
  - When can automated tests start accessing your system (initial startup)
  - When is your application ready to receive traffic? (zero downtime deployments)

# When is an *OSGi application* ready? (2)

- What could *ready* mean?
  - Particular OSGi services are active
  - Oak initial indexing is done/ search is available
  - Critical async startup jobs are finished (e.g. LDAP users migration)
  - For complex applications – need **app/deployment -specific checks**

# Use cases

- **Kubernetes**
  - Provides HTTP readiness and liveness checks
- **PaxExam**
  - Waiting for a system in integration tests
  - Root-cause analysis – why did a system not start?
- **End-to-end automated tests**
  - Waiting for the application to be ready before starting the tests
- **Standalone deployments**
  - Initial startup
  - Runtime readiness

# Felix systemready

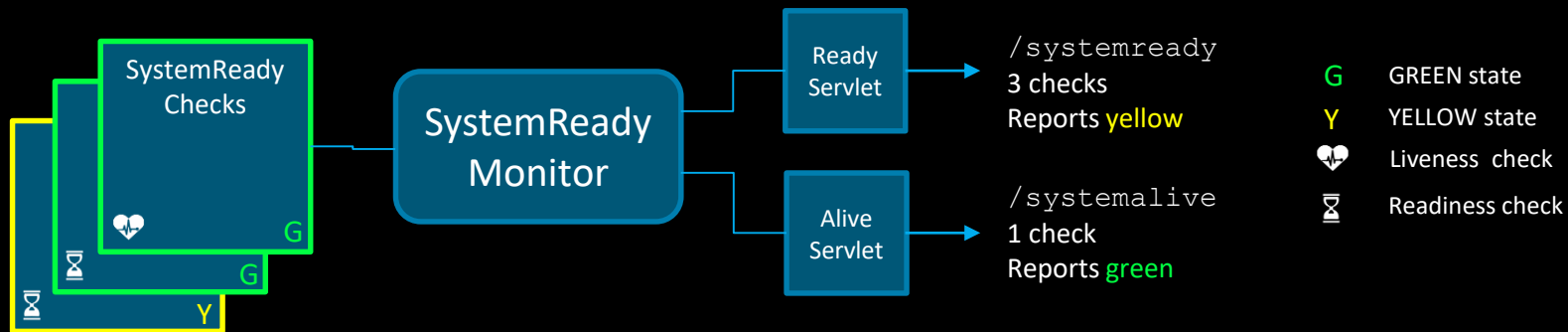
- 49KB OSGi bundle in Felix, framework-agnostic, very little dependencies
- Ready checks
  - Framework started
  - List of services present
  - List of DS components present
  - Extensible by application-specific checks (SPI)
- Aggregated system status for liveness and readiness - GREEN/ YELLOW/ RED
- Built-in HTTP servlets – 200 for GREEN, 503 otherwise
- Root-cause analysis for missing components

# How the default servlets output looks like

```
HTTP RESPONSE CODE: 503
```

```
{"systemStatus": "YELLOW",  
"checks": [  
  {  
    "check": "Framework Start Ready Check",  
    "status": "GREEN",  
    "details": "Framework started. Start level: 30"  
  },  
  {  
    "check": "My custom check",  
    "status": "YELLOW",  
    "details": "I still have 2/5 startup whatchamacallits to do"  
  }  
]  
}
```

# Felix systemready architecture





# How to use systemready

- Add it to your sling application (not included in the launchpad)
- Shipped OOTB with AEM 6.5 (currently in development)
- Automated integration tests (e.g. PaxExam)
- But also any OSGi deployment

Now let's blow up some kubernetes pods

# Demo layout

- Kubernetes – OSGi web microservice example
- AEM jar deployment



# Q&A + Resources



## ■ Resources

- <https://github.com/apache/felix/tree/trunk/systemready>
- <https://github.com/cschneider/osgi-example-systemready>