

APACHE SLING & FRIENDS TECH MEETUP BERLIN, 25-27 SEPTEMBER 2017

## Provisioning local AEM instance with CONGA

Stefan Seifert, pro!vision GmbH



#### **Motivation**

- Every AEM dev needs a local AEM instance
- Every AEM instance needs exactly the same (project-specific) configuration



## **Motivation**

# You could use...

- Vagrant cool
- Docker even cooler
- ... but what about simply: Maven



# Demo

# Provisioning local author + publish instances

https://github.com/adaptto/2017-provisioning-local-aem-with-conga





# What was used

- CONGA to generate configuration artifacts and control their installation order
- CONGA AEM Maven Plugin to deploy package list
- Simple shell script





## References

- Demo project
   https://github.com/adaptto/2017-provisioning-local-aem-with-conga
- CONGA http://devops.wcm.io/conga/
- CONG AEM Maven Plugin
   http://devops.wcm.io/conga/plugins/aem/conga-aem-maven-plugin/plugin-info.html
- CONGA Training Material <u>http://training.wcm.io/conga/</u>