

APACHE SLING & FRIENDS TECH MEETUP 2 - 4 SEPTEMBER 2019

Introducing AEM OpenCloud
Cliffano Subagio, Shine Solutions Australia



About Australia





About us

Shine Solutions

Adobe Community Solution Partner AEM infrastructure projects on AWS since 2013

Cliffano Subagio

Senior Consultant at Shine Solutions, Australia Creator and core contributor of AEM OpenCloud



AEM OpenCloud



A brief timeline

- First AEM infra on AWS project in 2013-2014
- Common patterns identified by third project
- AEM OpenCloud project started in 2016
- As of today, AEM OpenCloud:
 - runs in production at 2 banks and 2 insurance companies
 - is being adopted by a government organisation



The ultimate goal

Fully automated solution for managing multiple AEM environments with just clicks of buttons



What is AEM OpenCloud?

Open source infrastructure platform
 All code on GitHub with Apache 2 license, no vendor lock-in
 All packages published to public registries

AWS focused with modular design

AWS is the first class supported platform Building blocks for other platforms



What is AEM OpenCloud?

Multiple AEM versions support

AEM 6.2, 6.3, 6.4, 6.5 Flexible migration path

Multiple operating systems support

Amazon Linux 2, RHEL7, experimental CentOS7 RHEL8 support in development



Why use AEM OpenCloud?

Massive jump start into the cloud
 Accumulation of ~five years of experience
 126,000 LOC, production ready

Run AEM infrastructure within your perimeter

Your standard operating environment
Your policies, your practices, your compliance requirements



Why use AEM OpenCloud?

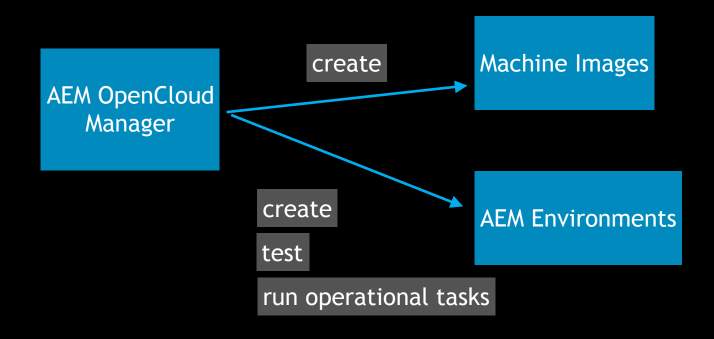
Highly configurable and customisable
 Hundreds of configuration properties with sane defaults
 Multiple build and runtime customisation points

Security and testing focus

Minimal blast radius Library, infrastructure, environment testing Regular dependencies vulnerability scanning



How does it work?





AEM OpenCloud Manager



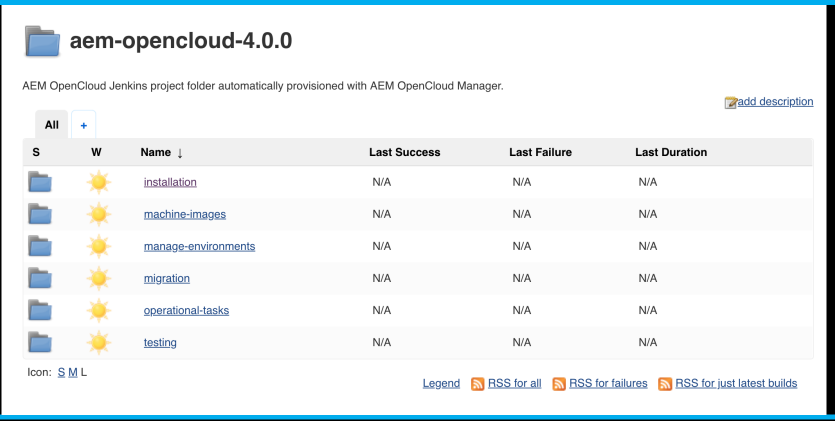
What is AEM OpenCloud Manager?

A set of Jenkins pipelines for managing AEM OpenCloud ecosystem

Bamboo/GitLab users? Let's chat.



Demo - AEM OpenCloud Manager Screen





Machine Images



Machine Images

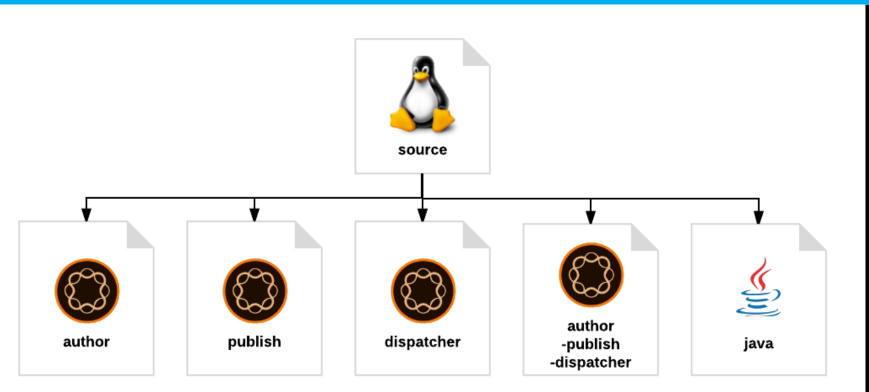
Built using Packer AEM

 AMI support with experimental Docker support

Install AEM once per version
 Create environment multiple times



Components





AEM Profile

aemXX_spY_cfpZZ
 aem62_sp1_cfp20 installs AEM 6.2 with its SP 1 and CFP 20
 aem65_sp1 installs AEM 6.5 with its SP1

Correctness
 Package upload, check, install, check, AEM readiness checks

AEM installation using bstopp/puppet-aem



Demo - Example Machine Images Screen

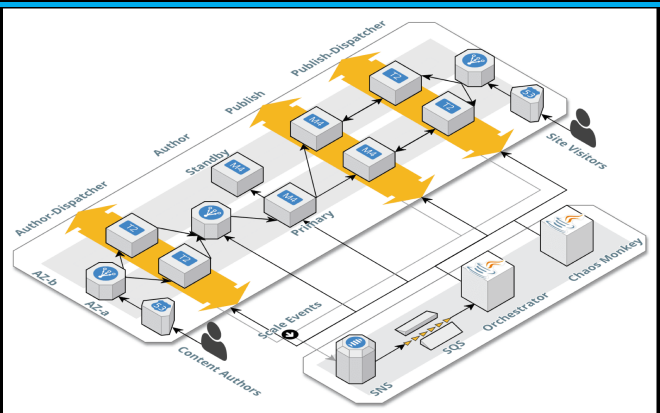
All	+				<u> Zaud description</u>
s	w	Name ↓	Last Success	Last Failure	Last Duration
	*	aws-amazon-linux2-aem62	N/A	N/A	N/A
	*	aws-amazon-linux2-aem63	N/A	N/A	N/A
	*	aws-amazon-linux2-aem64	N/A	N/A	N/A
	*	aws-amazon-linux2-aem65	N/A	N/A	N/A
	*	aws-centos7-aem62	N/A	N/A	N/A
	*	aws-centos7-aem63	N/A	N/A	N/A
	*	aws-centos7-aem64	N/A	N/A	N/A
	*	aws-centos7-aem65	N/A	N/A	N/A
	*	aws-rhel7-aem62	N/A	N/A	N/A
	*	aws-rhel7-aem63	N/A	N/A	N/A
	*	aws-rhel7-aem64	N/A	N/A	N/A
	*	aws-rhel7-aem65	N/A	N/A	N/A



AEM Environment Architectures



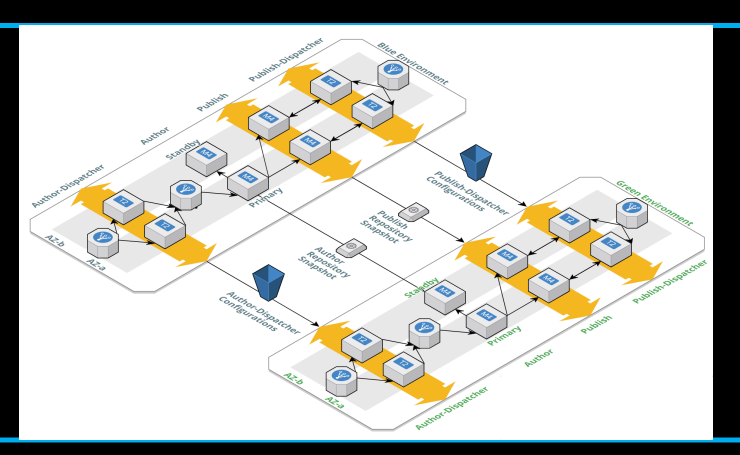
AEM Full-Set Architecture



- Prod/Pre-prodenvironment
- Auto recovery
- Auto scaling



Blue/Green Deployment



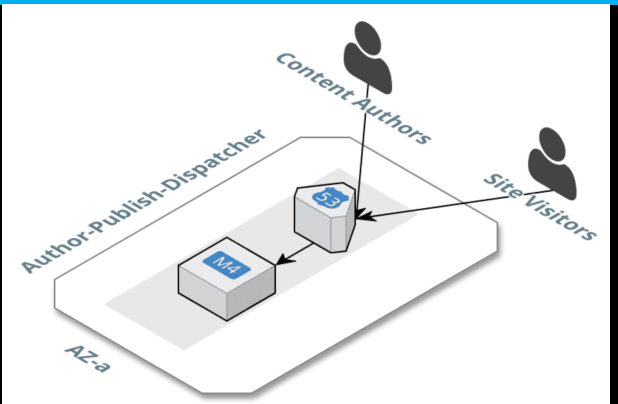


Multi-Level Backup

- AEM Package backup
 Export descriptor
- Live AWS EBS snapshot
 AEM up and running, speed up next snapshot
- Offline AWS EBS snapshot AEM stopped, orchestrated



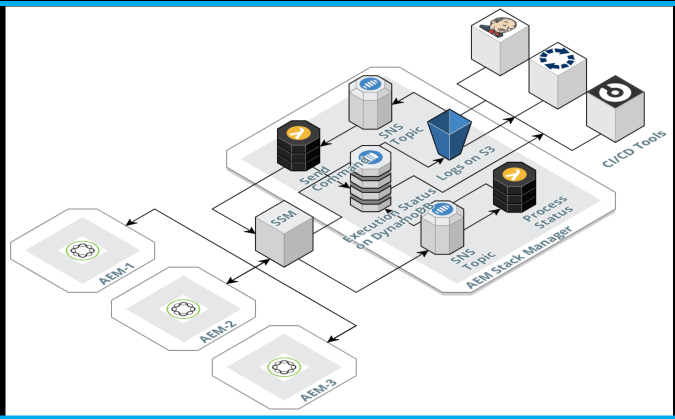
AEM Consolidated Architecture



- Dev/Test environment
- Low footprint Low cost
- Branch regression



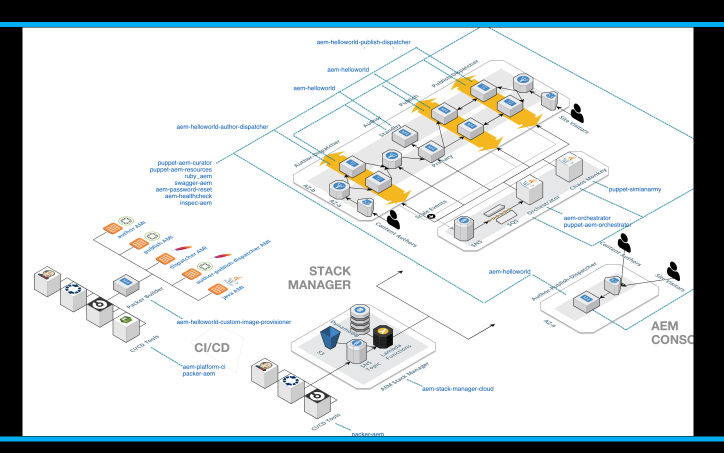
AEM Stack Manager



- Message broker
- Environment management
- AWS SSM



AEM OpenCloud Ecosystem





Demo - Manage Environments Screen

All	+				<u> </u>
s	w	Name ↓	Last Success	Last Failure	Last Duration
	*	aem-consolidated-amazon-linux2-aem62	N/A	N/A	N/A
	*	aem-consolidated-amazon-linux2-aem63	N/A	N/A	N/A
	*	aem-consolidated-amazon-linux2-aem64	N/A	N/A	N/A
	*	aem-consolidated-amazon-linux2-aem65	N/A	N/A	N/A
	*	aem-consolidated-rhel7-aem62	N/A	N/A	N/A
	*	aem-consolidated-rhel7-aem63	N/A	N/A	N/A
	*	aem-consolidated-rhel7-aem64	N/A	N/A	N/A
	*	aem-consolidated-rhel7-aem64-saml	N/A	N/A	N/A
	*	aem-consolidated-rhel7-aem65	N/A	N/A	N/A
	*	aem-full-set-amazon-linux2-aem62	N/A	N/A	N/A
_					



Operational Tasks



Tasks

- Deploy packages
- Export/import package
- Flush cache
- Check environment readiness
- Create snapshots
- Trigger offline compaction



More tasks

- Enable/disable SAML
- Enable/disable CRXDE
- Promote Author Standby to Primary



Deployment Descriptor

```
"author-primary": {
  "packages": [
      "source": "http://central.maven.org/maven2/com/shinesolutions/aem-hel
      "group": "shinesolutions",
      "name": "aem-helloworld-content",
      "version": "0.0.1",
      "replicate": false,
      "activate": false,
      "force": false
```



Demo - Operational Tasks Screen

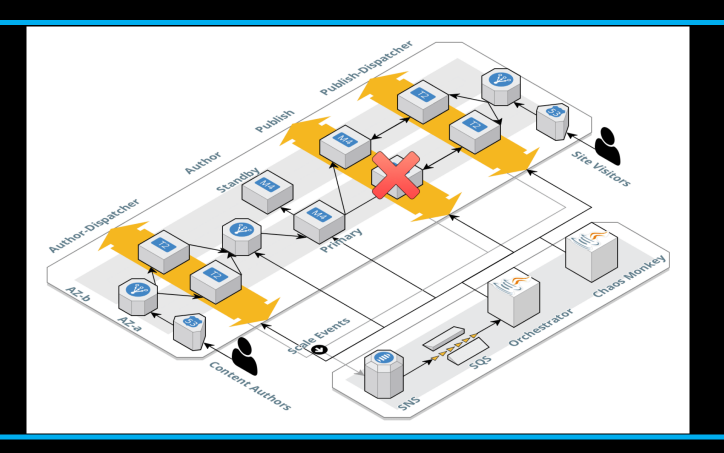
adaptTo()						
All	+					·
s	W	Name ↓	Last Success	Last Failure	Last Duration	
	*	check-readiness-consolidated	N/A	N/A	N/A	
	*	check-readiness-full-set	N/A	N/A	N/A	
	*	<u>deploy-artifact</u>	N/A	N/A	N/A	
	*	deploy-artifacts-consolidated	N/A	N/A	N/A	
	*	deploy-artifacts-full-set	N/A	N/A	N/A	
	*	<u>disable-crxde</u>	N/A	N/A	N/A	
	*	disable-saml	N/A	N/A	N/A	②
	*	enable-crxde	N/A	N/A	N/A	(2)
	*	enable-saml	N/A	N/A	N/A	②



Platform Testing



Chaos Monkey - Continuous Recovery Testing





AEM Test Suite - Security Guideline Testing

```
Profile: AEM security InSpec profile (aem-security)
Version: 0.9.0
Target: local://
 publish-dispatcher-prevent-clickjacking: Check clickjacking prevention setup

✓ httpd should have response header with value "X-Frame-Options", "SAMEORIGIN"

✓ publish-dispatcher-deny-administrative-urls: Check access to administrative URLs is denied.

✓ httpd should have path with status code "/admin\n", 404

✓ httpd should have path with status code "/system/console\n", 404

       httpd should have path with status code "/dav/crx.default\n", 404
       httpd should have path with status code "/crx\n", 404

✓ httpd should have path with status code "/bin/crxde/logs\n", 404

✓ httpd should have path with status code "/jcr:system/jcr:versionStorage.json\n", 404

✓ httpd should have path with status code "/_jcr_system/_jcr_versionStorage.json\n", 404

       httpd should have path with status code "/libs/wcm/core/content/siteadmin.html\n", 404
       httpd should have path with status code "/libs/collab/core/content/admin.html\n", 404
       httpd should have path with status code "/libs/cq/ui/content/dumplibs.html\n", 404
       httpd should have path with status code "/var/linkchecker.html\n", 404
       httpd should have path with status code "/etc/linkchecker.html\n", 404
       httpd should have path with status code "/home/users/a/admin/profile.json\n", 404
       httpd should have path with status code "/home/users/a/admin/profile.xml\n", 404
       httpd should have path with status code "/libs/cq/core/content/login.json\n", 404
```



AEM Test Suite - Recovery Testing

recover-from-publish-dispatcher-termination

```
Profile: AEM-AWS InSpec profile (aem-aws)
Version: 1.3.0
Target: local://
[38;5;41m ✓ terminate-random-author-dispatcher-instance: Terminate a random Author Dispatche
r instance [0m
[38;5;41m
              ✓ recovery should have terminated a random author dispatcher instance [0m]
[38;5;41m ✓ recover-from-author-dispatcher-termination: Recover from Author Dispatcher insta
nce termination [0m
[38;5;41m
              ✓ recovery should be able to recover from author dispatcher termination [0m]
Profile Summary: [38;5;41m2 successful controls [0m, 0 control failures, 0 controls skipped
Test Summary: [38;5;41m2 successful [0m, 0 failures, 0 skipped
inspec exec . --show-progress --controls=\
       terminate-random-publish-dispatcher-instance \
```



AEM Test Suite - Blue/Green Testing





Demo - Platform Testing



aem-full-set-rhel7-aem65

Folder name: aem-opencloud-4.1.0-pre.6/testing/aws/aem-full-set-rhel7-aem65-sandpit-sandpit-aem-stack-manager-sandpit AEM OpenCloud configuration profile Jenkins folder provisioned with AEM OpenCloud Manager.

All	+				
s	W	Name ↓	Last Success	Last Failure	Las
	*	full-set-blue-green	N/A	N/A	N/A
	*	<u>full-set-platform</u>	N/A	N/A	N/A
	*	<u>full-set-recovery</u>	N/A	N/A	N/A
	*	promote-author-standby-full-set	N/A	N/A	N/A
Icon: SML					

RSS for all

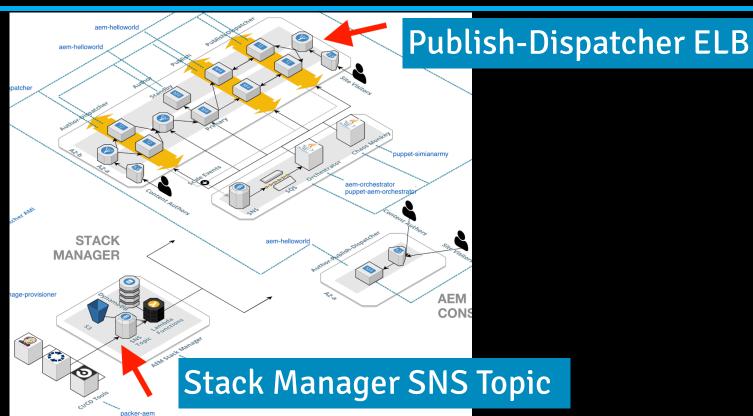
RSS for failures



Security



Minimal blast radius





Security Features

- Unique system user passwords per AEM environment
- First class SAML configuration
- EBS volume encryption at rest
- Customisable load balancer cipher suite
- SSL communications between AEM components



Monitoring



Monitoring

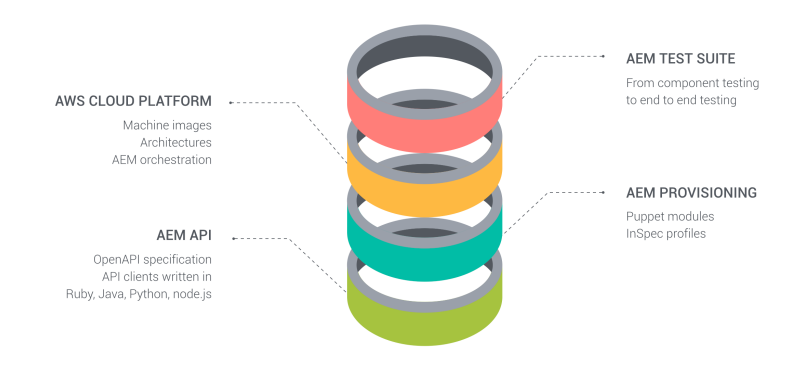
- Collectd: JMX beans to CloudWatch metrics
- CloudWatch alarms with SNS topics
- CloudWatch logs
- CloudWatch dashboards



Modular Design

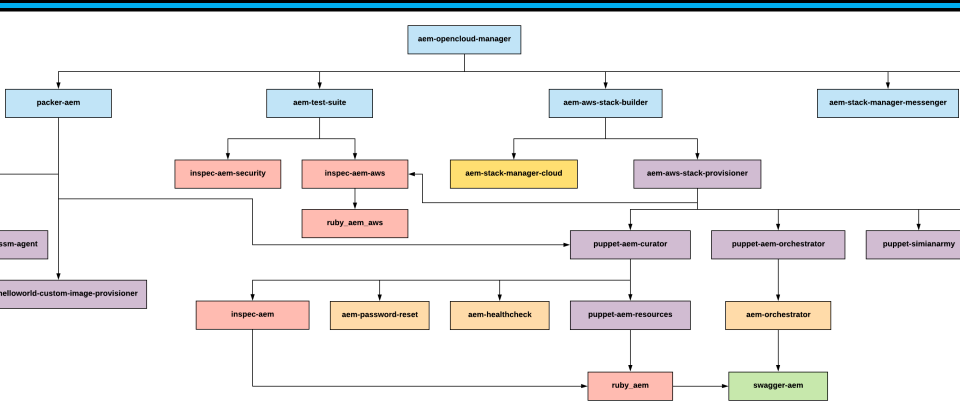


Layers of libraries





Code repositories





Where do we go from here?



AEM OpenCloud aims to provide the community with an open platform to run AEM environments which can be operated within the users' perimeter.

You are welcome to use and contribute:)



Find us on https://aemopencloud.io

Join us on LinkedIn AEM OpenCloud group https://www.linkedin.com/groups/13649198/

We also hang out on AEM-Tech Slack group (look for Cliffano Subagio or Michael Bloch) https://aem-tech.slack.com/



Thank you:) + Q&A



Links

- https://aemopencloud.io/
- https://www.linkedin.com/groups/13649198/
- https://www.slideshare.net/cliffano/aem-opencloud
- https://github.com/shinesolutions/aem-opencloud-manager
- https://github.com/shinesolutions/packer-aem/
- https://github.com/shinesolutions/aem-aws-stack-builder/
- https://github.com/shinesolutions/aem-stack-manager-messenger
- https://github.com/shinesolutions/aem-test-suite/



Images

- https://shinesolutions.github.io/aem-opencloud/images/repositories-dependencies.png
- https://shinesolutions.github.io/aem-opencloud/images/repositories-map.png
- https://raw.githubusercontent.com/shinesolutions/aem-aws-stack-builder/master/docs/architecture-full-set.png
- https://raw.githubusercontent.com/shinesolutions/aem-aws-stack-builder/master/docs/architecture-consolidated.png
- https://raw.githubusercontent.com/shinesolutions/aem-aws-stack-builder/master/docs/architecture-stack-manager.png
- https://raw.githubusercontent.com/shinesolutions/aem-aws-stack-builder/master/docs/communication-flow-full-set.png