

IBM Multicloud Manager

IBM Cloud Private

Cloud Automation Manager | Se

Instances | EC2 Management C

Home - Microsoft Azure

+

← → ↺ 🏠

🔒 <https://169.60.97.235:30000/cam/servicecomposer/#!/composer/>

⋮ 🛡️ ☆

🔍 Search

⬇️ 📁 📄 📧 ☰

☰ IBM Cloud Automation Manager

Docs Support 🔄

← aws-stack

Save Publish ⋮

Overview

Composition

Parameters

Plans & Form

Source Code

Flow Components

Decision

Notification

Integration

Rest Hook

Templates

Amazon EC2 (29)

Amazon EC2 Virtual Server ...

Apache HTTP Server basic d...

Apache HTTP Server full de...

Apache Tomcat on a single v...

IBM DB2 Enterprise Server ...

IBM DB2 Enterprise Server ...

MEAN stack dep...

MEAN stack deployment

MEAN stack deployment_cd2eac

Basic Information Parameters

🔍 Search Parameters

| INPUT PARAMETERS | VALUE |
|-------------------------------------|---|
| aws_region | us-east-1 |
| aws_image | ubuntu/images/hvm-ssd/ubuntu-xenial-16.0... |
| aws_ami_owner_id | 099720109477 |
| network_name_prefix | opencontent-meanstack |
| public_ssh_key_name | cam-public-key-meanstack |
| public_ssh_key | |
| hostname-db | meanstack-db |
| hostname-nodejs | meanstack-nodejs |

aws-stack

Save Publish

Overview Composition Parameters Plans & Form Source Code

Flow Components

Decision

Notification

Email Notification

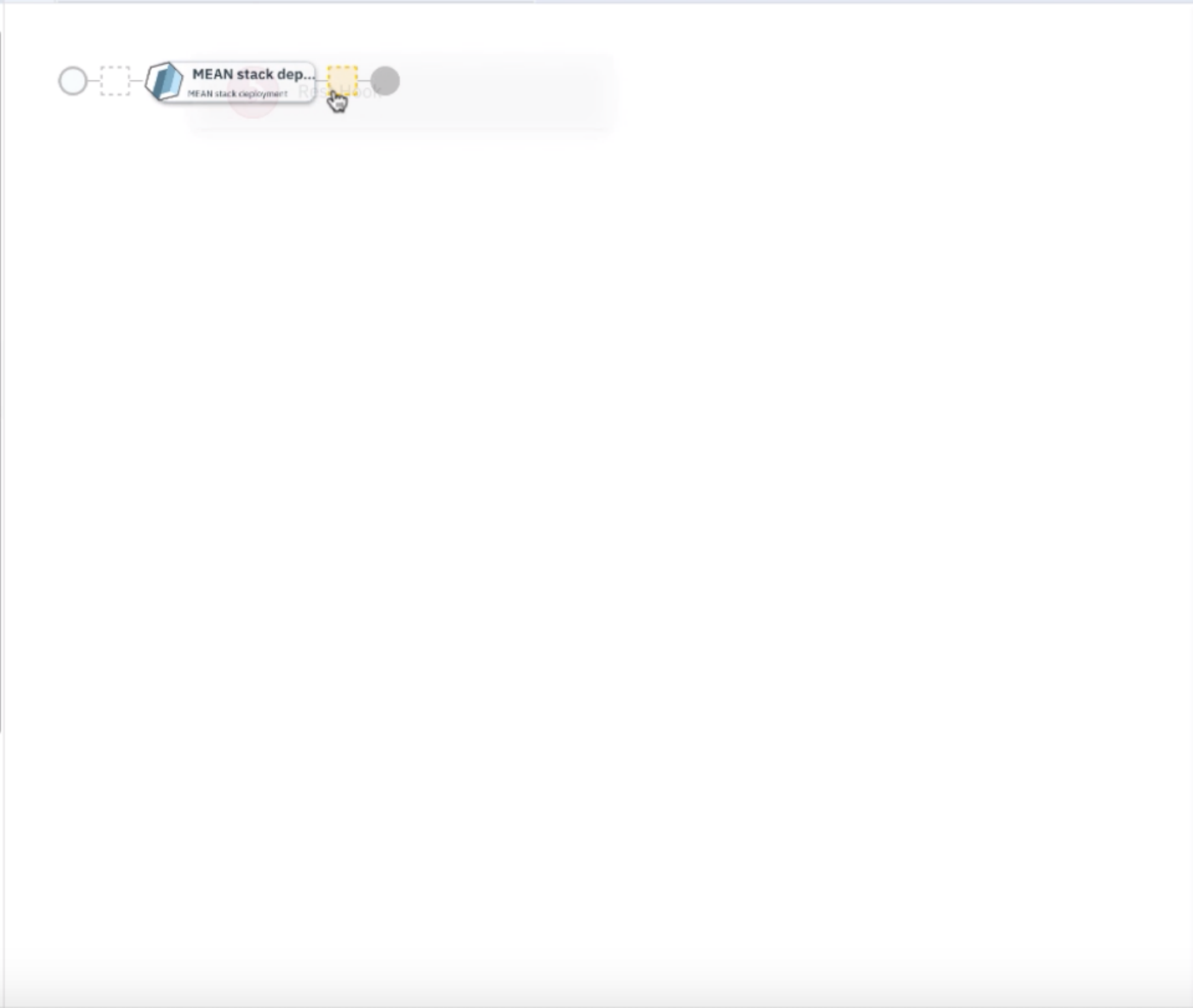
Integration

Rest Hook

Templates

Amazon EC2 (29)

- Amazon EC2 Virtual Server ...
- Apache HTTP Server basic d...
- Apache HTTP Server full de...
- Apache Tomcat on a single v...
- IBM DB2 Enterprise Server ...
- IBM DB2 Enterprise Server ...



MEAN stack deployment_cd2eac

Basic Information Parameters

Search Parameters

| INPUT PARAMETERS | VALUE |
|-------------------------------------|---|
| aws_region | us-east-1 |
| aws_image | ubuntu/images/hvm-ssd/ubuntu-xenial-16.0... |
| aws_ami_owner_id | 099720109477 |
| network_name_prefix | opencontent-meanstack |
| public_ssh_key_name | cam-public-key-meanstack |
| public_ssh_key | |
| hostname-db | meanstack-db |
| hostname-nodejs | meanstack-nodejs |