

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 ...

```
graph LR; Start(( )) --> MEAN[MEAN stack deployment]; MEAN --> resthook[resthook]; resthook --> decision{decision}; decision -- empty case --> email[email notification]; decision --> End(( ));
```

emailnotification_f668df

Title

emailnotification_f668df

To

Recipients

Cc

Carbon Copy

Content

Subject

Body

Welcome to IBM Cloud Automation Manager

Use Cloud Automation Manager to accelerate application delivery by automating provisioning with cloud resource templates and service blueprints.

Let's get started.



1. Connect to a Cloud

To start using cloud automation manager, connect to a cloud in the [cloud connection](#) page.



2. Create Your Template

Quickly find the perfect infrastructure template, or import your own template in the [library](#) page.



3. Create your Service

Next head to the [service library](#) to create a service that can be published into the ICP catalog.



4. Manage Deployed Instances

View and manage all requested service instances in the [deployed instances](#) page.

Tired of this section? [Hide it](#)

Useful links

Time to get productive with IBM Cloud Automation Manager!
Quickly find what you need here.