

Objectives and agenda

Objectives

- Become familiar with ADM hands-on for basic applications
- Understand how to build your own more complicated scenarios in ADM including Templates

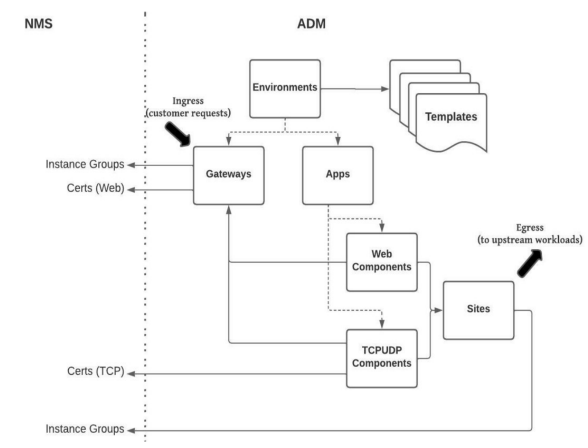
Agenda

- 1. Introduction to the Lab Environment
- 2. The basic Lab (45 minutes)
- 3. Introduction to Templates
- 4. The templates Lab (15 minutes)



ADM Concepts

API Object	Affected NGINX Contexts	Description
Environments	-	Logical separation of objects by organizations or deployment types.
Gateways	Server blocks	Definition of network entry point (ingress for NGINX+) for the app(s).
Apps	-	Logical grouping of components that define an individual app.
Web components	HTTP Location blocks	Definition of a microservice or part of a microservice that implements a HTTP or HTTPS app.
Workload Groups	Upstreams	Upstreams that are used in proxy_pass from the Web Components location blocks
TCP/UDP components	server (stream), upstream (stream)	Definition of a microservice or part of a microservice that implements a TCP, TC+TLS, or UDP app.
Sites	-	Logical separation of instance groups, typically based on locality.





Templates

Templates are a way to extend ADM. They are created on the box

/etc/nms/modules/adm/

templates/

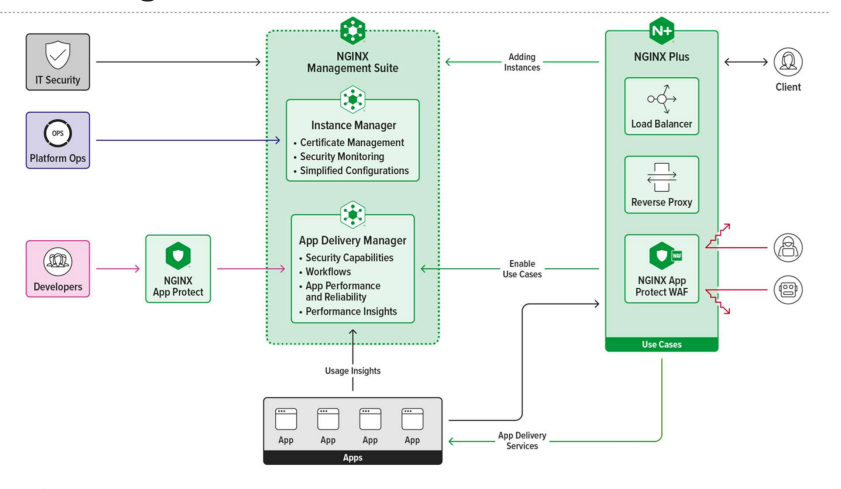
/base

/use-cases

Use Case Template Schema	Purpose
gateway.json	Validates Gateway template input and augments Gateway UI.
web-component.json	Validates Web component template input and augments Web component UI, except the UI inside the URI.
web-component-locations.json	Validates Web component template input and augments ONLY the fields inside the URI.
tcp-udp-component.json	Validates TCPUDP component template input and augments TCPUDP component UI.

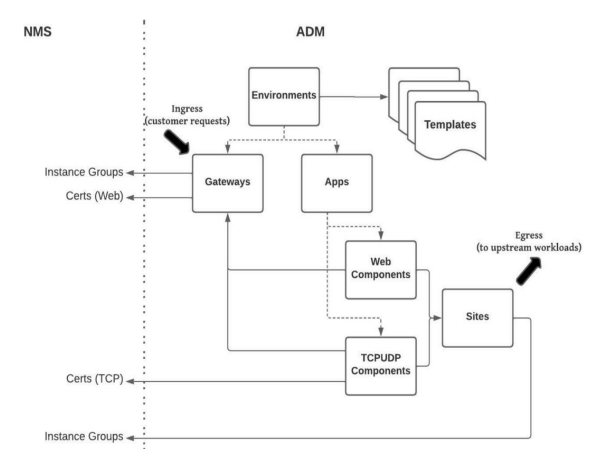


ADM High-Level Architecture





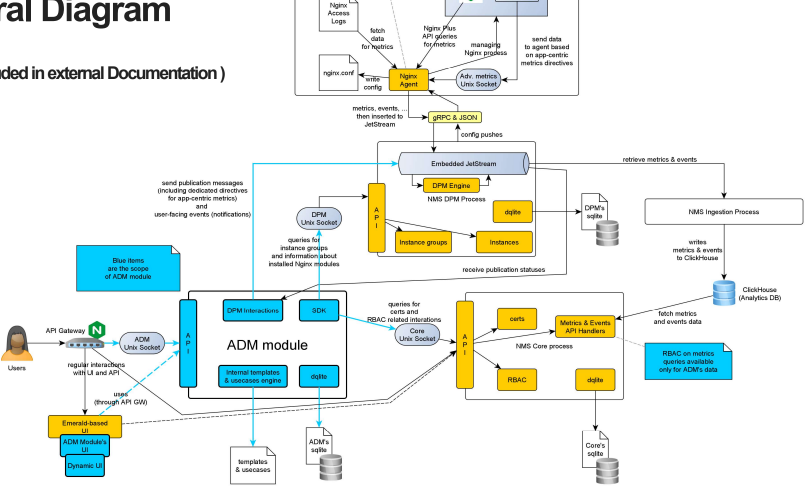
ADM Medium-Level Architecture





Low-Level Engineering Architectural Diagram

(Internal Only, not included in external Documentation)



Agent performs

app-centric metrics data pre-aggregation Nginx instance

Nginx metrics module



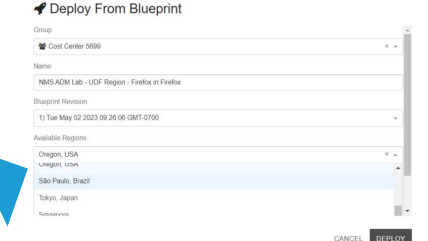
Introduction to the Lab Environment

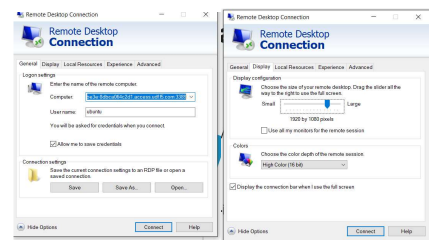
Subhead placeholder

 Deploy in your region closest to you (EMEA, APAC, AMER) the UDF Blueprint named:

NMS ADM Lab - TechXchange 2023

- View the Lab Guide in the "Documentation" Tab of the UDF Deployment
- RDP to the Ubuntu Jumpbox and do all your work from the Ubuntu Jumpbox. Set username to **ubuntu** and check "allow me to save credentials" and choose a screen resolution slightly smaller than your monitor, and choose a 16-bit color depth. Then save connection settings.







Lab Diagram

(also available in the lab guide docs)

