



Network eAcademy

Maria Isabel Gandia Carriedo, CSUC/RedIRIS

Jornadas Técnicas RedIRIS
29 Mayo 2024, Palma de Mallorca

Public (PU)

GN5-1

Los sombreros de María Isabel...



Introducción – El proyecto GÉANT

GÉANT es la colaboración de las redes nacionales de investigación y educación (NREN) europeas para ofrecer un ecosistema de información en infraestructura y servicios para avanzar en investigación, educación e innovación a escala global:

- 50 millones de usuarios
- 500 colaboradores de 37 miembros
- 9 proyectos hasta ahora
- Generación actual: GN5-1



Gestión de
proyecto

Marcoms,
Eventos y Gestión
de Políticas

Participación de
Usuarios y
Stakeholders

Servicios más allá
de la red

Evolución y
entrega de
servicios de
confianza e
identidad

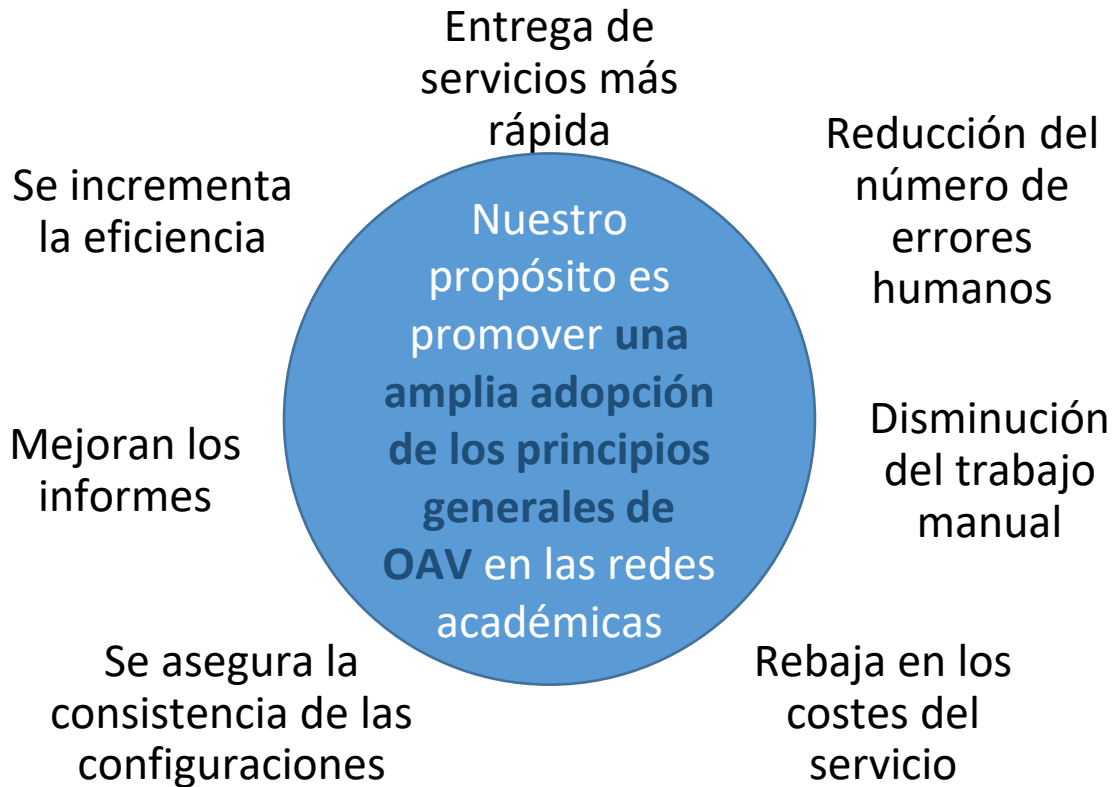
Desarrollo de
red

Infraestructura
tronal de red,
evolución del
servicio tronal y
operaciones

Seguridad

Soporte a
operaciones

OAV: Orchestación, Automatización y Virtualización



Aproximación colaborativa a OAV en la comunidad GÉANT



Necesidad de colaboración e intercambio de conocimientos y experiencia



Brecha de conocimiento



Hablamos lenguas distintas



Se necesita una arquitectura “patrón” generalmente aceptada



Las redes académicas comparten información y aprenden de los demás

Informe sobre la encuesta OAV a las NREN (publicado en Sep 19):

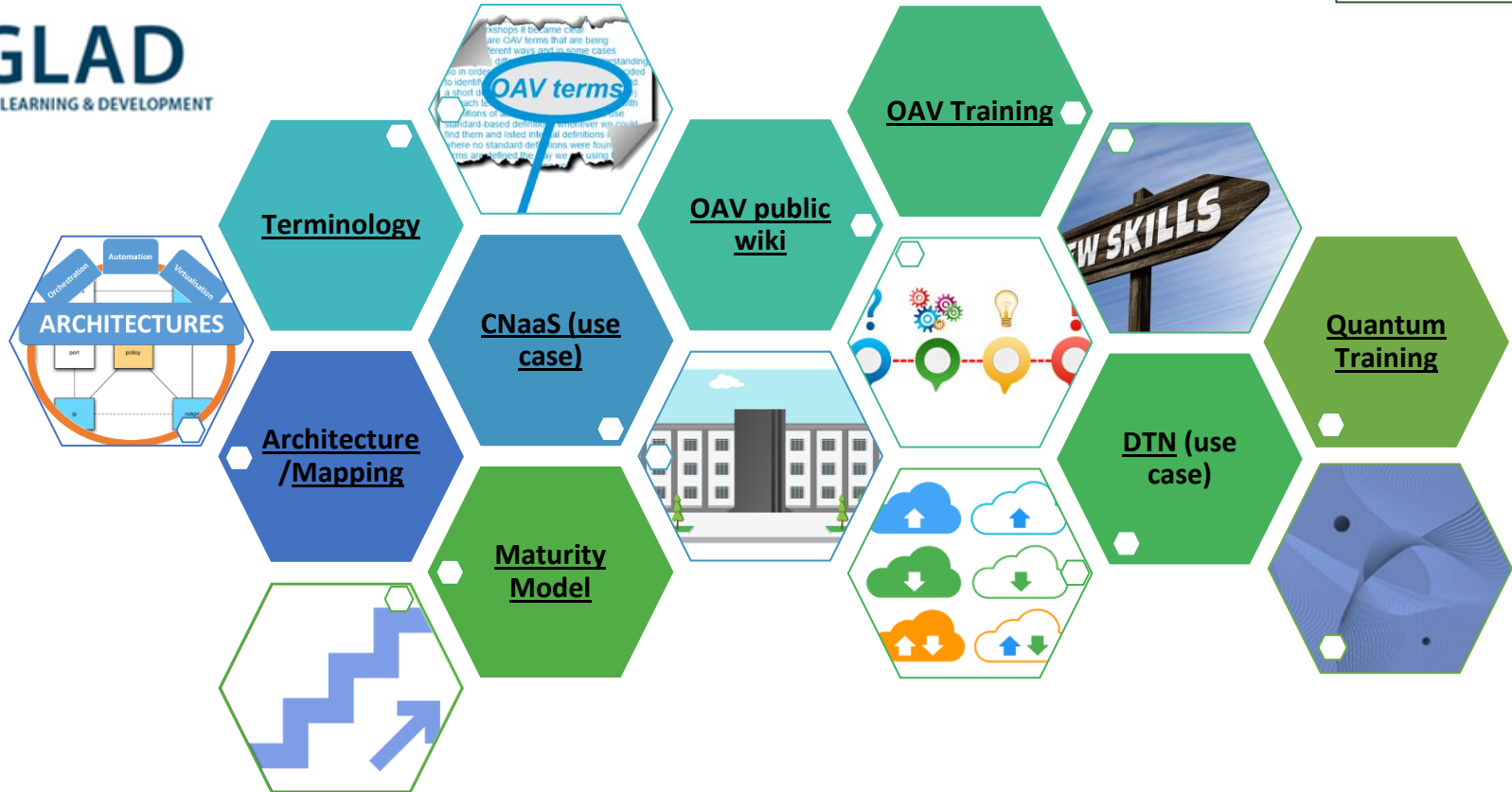
https://www.geant.org/Projects/GEANT_Project_GN4-3/GN43_deliverables/D6-2_Automation-and-Orchestration-of-Services-in-the-GEANT-Community.pdf

Network eAcademy

Powered by:



Network
eAcademy



Terminology

Terminología y Glosario de términos OAV

- Necesidad de un acuerdo sobre terminología común.
- La idea es tener un terreno común de entendimiento.
- [Version 2.0](#) publicada con términos adicionales sobre **IA y Modelo de Madurez**
- Aceptado por el Grupo de Trabajo de Automatización del GNA-G

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Glossary

OAV Terms	Definition and reference
AIOps	<p><i>AIOps is (the usage of) Artificial Intelligence for IT Operations. It combines big data and machine learning to automate IT operations processes, including event correlation, anomaly detection and causality determination.</i></p> <ul style="list-style-type: none"> https://www.gartner.com/en/information-technology/glossary/aiops-artificial-intelligence-operations
AI-powered Virtual Agent (AIVA)	<p><i>An AI-powered Virtual Agent is an animated virtual character, more complex than a chatbot, that makes use of technologies like machine learning and natural language processing (NLP). This allows it to actively participate in a conversation, acting more like a human.</i></p> <ul style="list-style-type: none"> Reference(s): based on https://www.ringcentral.com/virtual-agent.html and TM Forum AI Fundamentals course [TMF_AIF] and TM Forum "AI and its pivotal role in transforming operations" report and webinar [TMF_AI]
API (Application Programming Interface)	<p><i>An API is a set of commands, functions, protocols, and objects that programmers can use to create software or interact with an external system. Any data can be shared with an application program interface.</i></p>

<https://wiki.geant.org/display/NETDEV/OAV+Terminology>



Modelo de Madurez en OAV

Maturity Model

Medir	Medir las capacidades OAV de forma útil
Identificar	Identificar las debilidades, amenazas, fortalezas y oportunidades
Priorizar	Ayudar a priorizar los siguientes pasos para avanzar y mejorar
Marcar la ruta	Identificar brechas entre estado actual y futuro y ver cómo llegar

Encuesta (31 preguntas)*: <https://www.surveymonkey.com/r/SPYDQVB>

Información sobre dimensiones y etapas: <https://wiki.geant.org/display/NETDEV/OAV+Maturity+Model>

Modelo de Madurez en OAV - Dimensiones

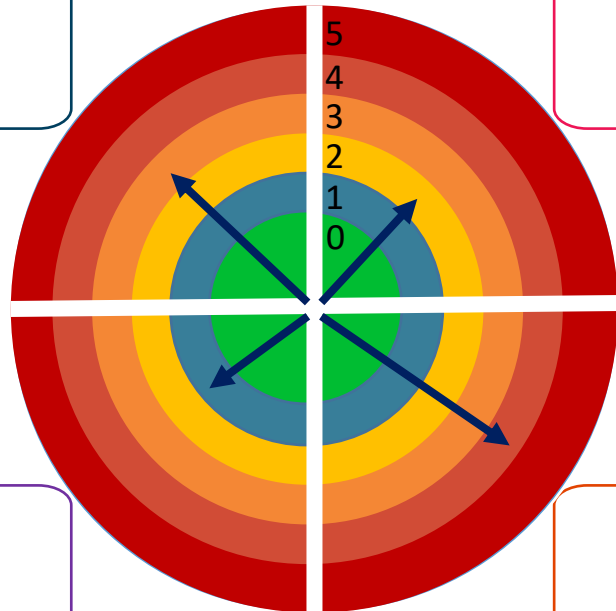
Maturity Model

Arquitectura y
Tecnología

Procesos y
Servicios

Visión y
Estrategia

Personas y
Organización



Modelo de Madurez en OAV – Etapas/Niveles

Maturity Model



Wiki

Wiki

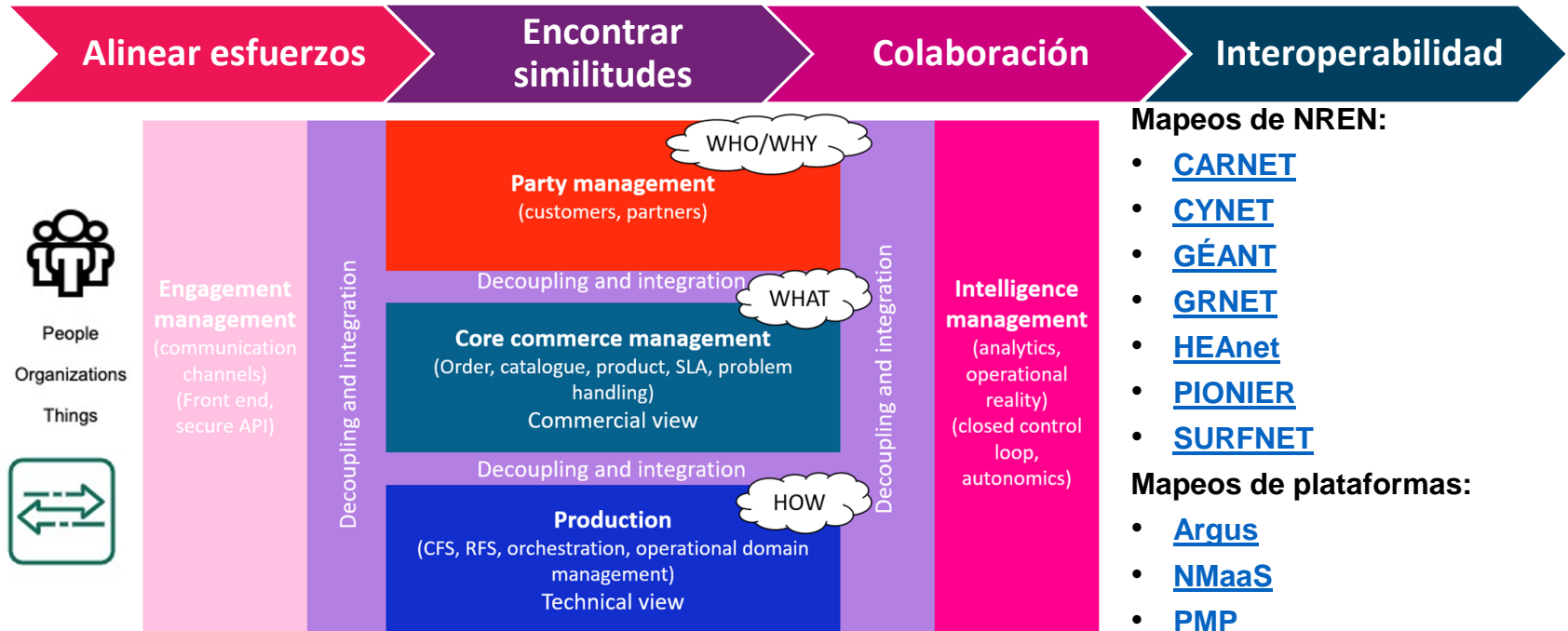
- Community Portal
 - Secciones para OAV:
 - Architecture
 - Training
 - Maturity Model
 - Terminology
 - Literature
 - Dissemination: Deliverables, Infoshares, Presentaciones, Artículos...

OAV Examples by Country	
	<p>AARNET, Australia</p> <ul style="list-style-type: none"> • http://www.aarnet.edu.au/ • Hindrik Buning, David Jenicho. Orchestration, Automation and Virtualisation, BOF, TNC19, Tallinn, Estonia, June 20. 2019 (pdf)
	<p>ARNES</p> <ul style="list-style-type: none"> • https://www.arnes.si/ • ARNES is working on the project WLAN-2020 to offer wireless connection within the schools in the country, hiring consultants during the deployment phase. They are using Automator as the middleware and doing ZTP (Zero Touch Provisioning). • They have built the ARNES network service orchestration stack, automation based on Ansible. • https://giantapp.box.com/v/k6qfzpczpbloc0683j8qygoj5zu7htz
	<p>CARNET</p> <ul style="list-style-type: none"> • https://www.carnet.hr/ • Davor Regvart, Ljilja Jakšić. Simple MIBs, CARNET OAV, BOF, TNC19, Tallinn, Estonia, June 20. 2019 (pdf) • CARNET has implemented a national project to offer wireless connection within the schools in the country (https://www.s-skolo.hr/en/results/adequate-ict-infrastructure-in-pilot-schools), with a network management system built by them (Management system for the educational system). CARNET does the network provisioning and monitoring through an API: https://giantapp.box.com/v/4lfj3t0dhvfl374m7n80dmn6t • See the lightning talk during the Network Management and Monitoring Workshop.
	<p>CSUC</p> <ul style="list-style-type: none"> • https://www.csuc.cat • CSUC has automated the provisioning of new circuits in the L2 and L3 devices using Rundec, Python scripts and Ansible modules for Anella Cientifica (Regional Research and Education Network in Catalonia). • For the Internet Exchange, CATNIX, CSUC has an internal portal where customers can add their new MAC addresses and the filters are uploaded on the switches through Python scripts.
	<p>CyNet</p> <ul style="list-style-type: none"> • http://www.cynet.ac.cy/ • whitepaper: CYNET OAV Architecture Analysis, https://www.geant.org/Resources/Documents/GN4-3_White-Paper_CYNET_OAV_Architecture_Analysis.pdf • Iakovos Ioannou. Active member of OAV working group of WG6-T2.
	<p>ESnet, USA</p> <ul style="list-style-type: none"> • http://es.net/ • John MacAuley. Service orchestration in ESnet6, BOF, TNC19, Tallinn, Estonia, June 20. 2019 (pdf)
	<p>FUNET</p> <ul style="list-style-type: none"> • https://www.funet.helsinki.fi/funet-kalibit/paholiet • Akuo Horaia. Workshop on Network Management and Monitoring. Copenhagen, October 2019: https://wiki.geant.org/download/attachments/131629403/_funet%20kampu%20Service%20Provisioning%20+Management%20Date_1517047057236.aspx#v=2 • Kampus Service Project. All new customer provisioning is automated, with no manual configuration (only physical installations). • Everything automated using Ansible, configuration stored in YAML files.
	<p>GÉANT</p> <ul style="list-style-type: none"> • https://www.geant.org/ • Brian Peeters. Orchestration, Automation and Virtualisation (OAV) in GÉANT, GN4-3 Future Service Strategy Workshop, Amsterdam, May 9. 2019 (pdf) • Mian Usman. Orchestration and Automation, BOF, TNC19, Tallinn, Estonia, June 20. 2019 (pdf) • Inori Rasher. 10th SIG-NICC meeting presentation.

Arquitectura y mapeos

Architecture

- Mapeo de las arquitecturas de NREN y servicios a un patrón común, la TM Forum Open Digital Architecture (arquitectura funcional).



Mapa de conocimiento para el plan de formación

Training

Introducción

Conceptos DevOps

Desacoplamiento e integración

Estándares y Arquitecturas comunmente usadas

Engagement Management
(canales de comunicación)

Production
(CÓMO?)

Core Commerce Management
(QUÉ?)

Party Management
(QUIÉN?)

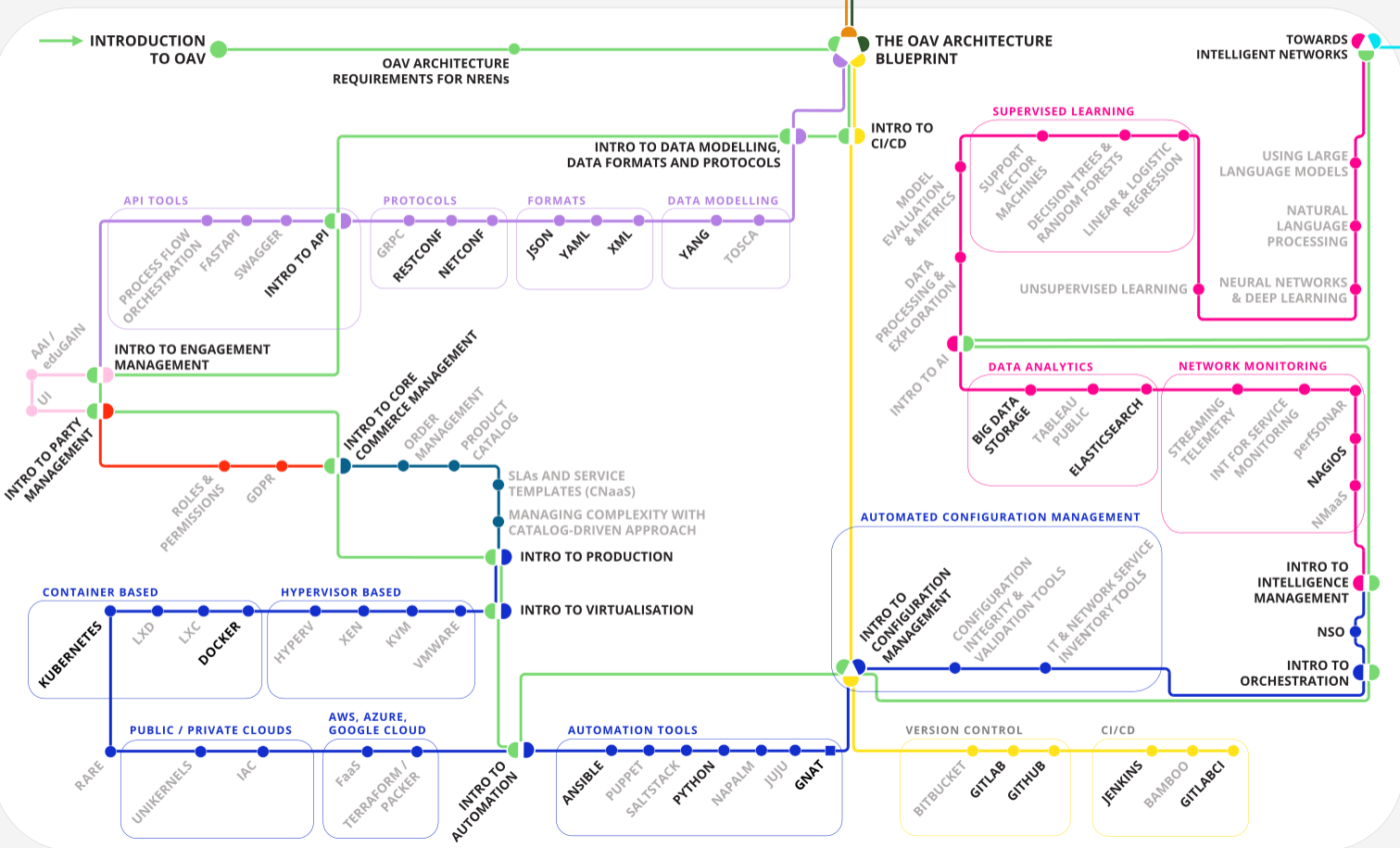
Intelligence Management

Bloques funcionales de la TM Forum Open Digital Architecture

Ejemplos de implementación NRENs

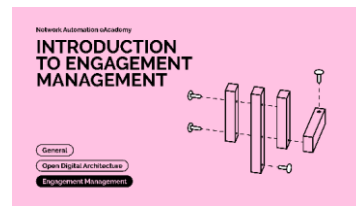
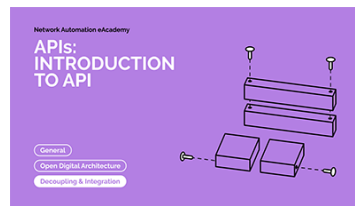
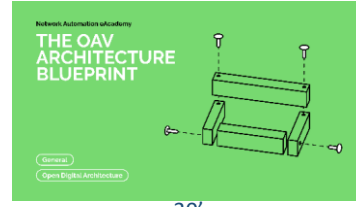
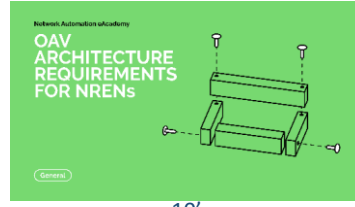
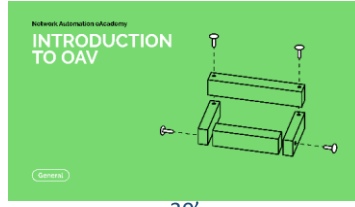
Mapeo de arquitecturas

Network Automation eAcademy



Línea introductoria

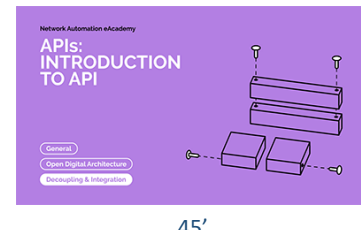
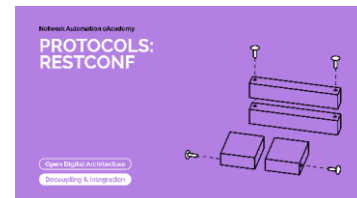
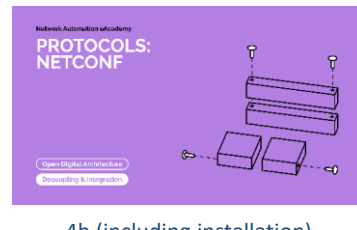
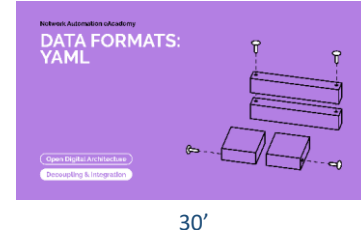
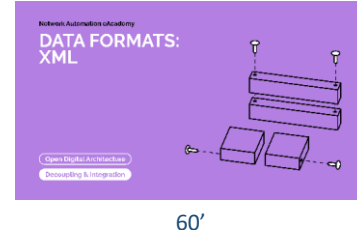
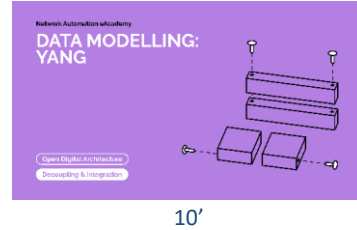
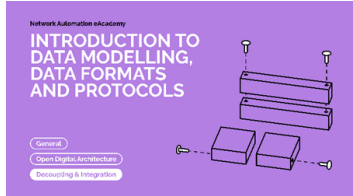
Training



<https://wiki.geant.org/display/NETDEV/OAV+Training+Portal>

Desacoplamiento e Integración (Data Models, Formats, Protocols, APIs)

Training



<https://wiki.geant.org/display/NETDEV/OAV+Training+Portal>

Training

Ansible

GÉANT eAcademy

Ansible

Home > My courses > Technical skills > Network > Network Automation eAcademy > Ansible

OVERVIEW I - Settings, Inventory, Module Basics II - Playbooks, Variables and Modules III - How people use Ansible, Loops, Jinja2 IV - Playbook Validation, Vault, Roles, Sharing content Test environments and Useful Links Feedback and Completion Certificate

Welcome to the Course: Ansible

AUTOMATION TOOLS: Ansible
Open Digital Architecture Production Automation

COURSE DATE: On Demand **DURATION:** 60 minutes **COMMITMENT:** 60 minutes + lab time

REQUIREMENT: YAML Learning Module (circled in red) **COURSE TYPE:** Self-paced **CREDENTIAL:** Certificate

Learning path:	OAV Training Portal
Prerequisite:	Formats: YAML
Preceded by:	Introduction to Automation
Followed by:	Puppet (not yet published)
Next available:	Configuration Management

Course summary

Ansible is an automation framework which allows users to manage services, the servers on which they run and the network devices which interconnect them. This course has several sections which should be taken in order;

<https://e-academy.geant.org/moodle/course/view.php?id=120>

Training

Requisitos para Ansible: YAML, Requisitos para YAML?

GÉANT eAcademy

Formats: YAML

Home > My courses > Technical skills > Network > Network Automation eAcademy > Formats: YAML

OVERVIEW Main Goals Formats: YAML Useful Links Quiz Feedback & Certificate

Welcome to the Course: Formats: YAML

DATA FORMATS: YAML

Open Digital Infrastructure Decoupling & Integration

COURSE DATE: From September 2021

DURATION: 20 min

COMMITMENT: 30 min

REQUIREMENT:

COURSE TYPE: Selfpaced

CREDENTIAL: Certificate of completion

Introduction to Data Models, Data Formats, and Protocols (recommended)

Learning path: OAV Training Portal

Preceded by: Formats: XML

Followed by: Formats: JSON

Course summary

YAML is a human-friendly data serialisation standard broadly used in Orchestration, Automation and Virtualisation (OAV). This course offers a quick overview of the YAML syntax and some examples from the real world in a single video, with useful tips and references and a quiz.

In more detail, the learning unit discusses the following topics:

<https://e-academy.geant.org/moodle/course/view.php?id=129>

Ansible → YAML → Data models, Data Formats, and Protocols

Training

The screenshot shows the GÉANT eAcademy interface. At the top, there's a navigation bar with icons for menu, search, and user profile. Below it, a banner for 'Data modelling, data formats and protocols - Introduction' is displayed. The breadcrumb navigation shows: Home > My courses > Technical skills > Network > Network Automation eAcademy > Introduction to data modelling, data formats and protocols.

The main content area has tabs for Overview, Main Goals, Course Materials, Definitions, Data Modelling, Data Formats, Protocols, Links, Quiz, and Feedback Form & Certificate of Completion. The 'OVERVIEW' tab is selected.

Welcome to the Introduction to Data Modelling, Data Formats and Protocols learning unit

INTRODUCTION TO DATA MODELLING, DATA FORMATS AND PROTOCOLS

From January 2021

COURSE DATE: From January 2021

20 minutes

DURATION: 20 minutes

30 minutes

COMMITMENT: 30 minutes

None

REQUIREMENT: None

Self-paced

COURSE TYPE: Self-paced

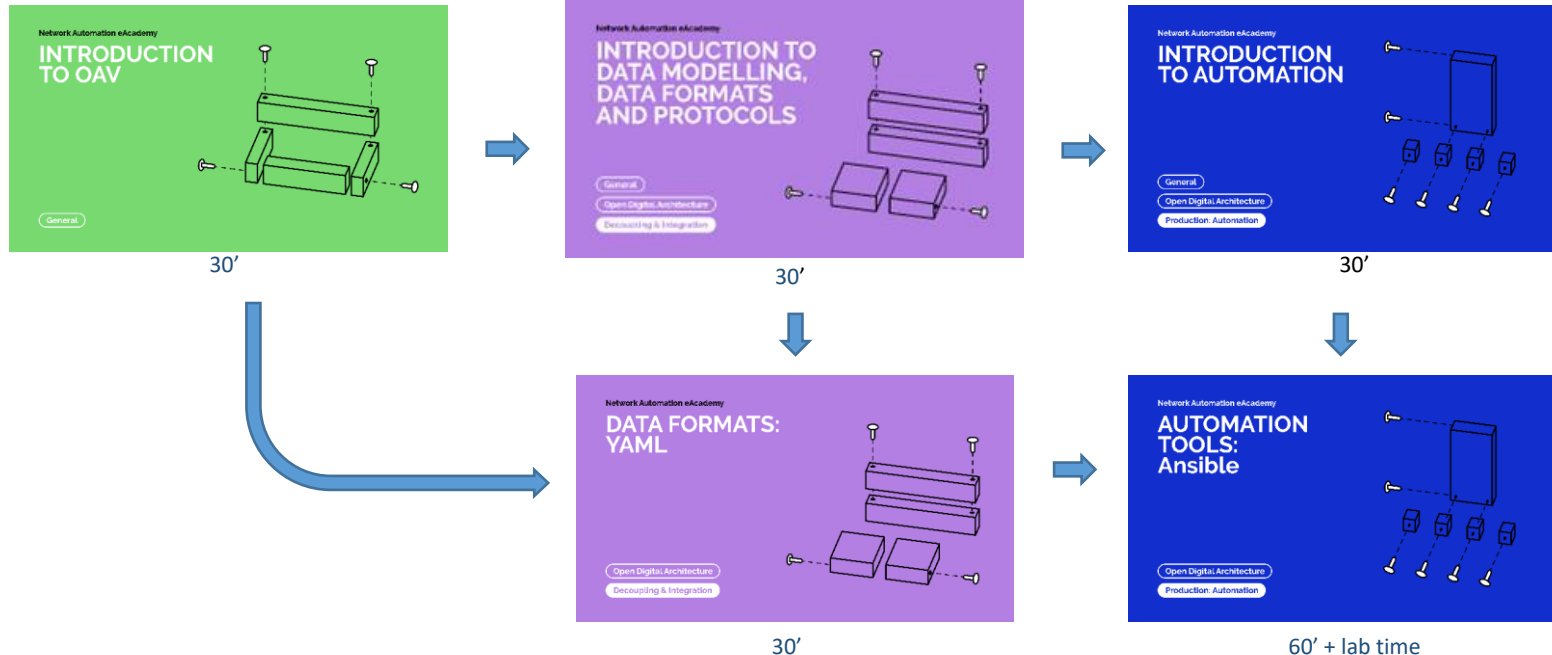
Certificate of Completion

CREDENTIAL: Certificate of Completion

Learning path:	OAV Training Portal
Preceded by:	Introduction to CI/CD
Followed by:	Introduction to APIs in the Introductory line Data Modelling: YANG in the Open Digital Architecture line

<https://e-academy.geant.org/moodle/course/view.php?id=61>

Ansible



Ansible: vídeos con subtítulos

Training

The screenshot shows a web-based course interface for 'Ansible'. At the top, there's a navigation bar with icons for search, refresh, and user profile. Below it, a breadcrumb navigation shows the path: Home > My courses > Technical skills > Network > Network Automation eAcademy > Ansible > II - Playbooks, Variables and Modules.

The main content area has tabs at the top: OVERVIEW, I - Settings, Inventory, Module Basics, II - Playbooks, Variables and Modules (which is selected), III - How people use Ansible, Loops, Jinja2, IV - Playbook Validation, Vault, Roles, Sharing content, Test environments and Useful Links, and Feedback.

A message below the tabs says: 'Please watch the video below to continue your Ansible learning journey.'

Below that, another message says: 'At the end of this section you will be able to'

- Run playbooks and parse their outputs
- Use ssh troubleshooting to identify problems which Ansible may hide from you
- Understand Ansible's use of variables and how to reference their value
- Understand Ansible's host_vars/group_vars directory structure
- Understand what modules do and how to use them in playbooks

The main content area contains a code editor with Ansible YAML syntax. A red oval highlights the 'handlers:' section of the code:

```
---
- name: Install mod_rewrite on all webservers
  hosts: webservers
  become: true
  tasks:
    - name: Install Apache
      apt: pkg=apache2 state=latest

    - name: enable mod_rewrite
      apache2_module: name=rewrite state=present
      notify:
        - restart_apache2

  handlers:
    - name: restart_apache2
      service: name=apache2 state=restarted
```

At the bottom of the code editor, there's a footer with the text 'section2/playbooks/install_Apache_with_handlers.yaml' and the GÉANT logo.

On the left side of the page, there's a red oval highlighting a link: 'Ansible section II - slides and speaker notes PDF document'.

Ansible: presentación con notas (guión)

The screenshot shows a web-based learning environment for Ansible. At the top, there's a navigation bar with icons for search, user profile, and course progress. Below it, a breadcrumb trail leads to the 'Ansible' section. The main content area has tabs for 'OVERVIEW', 'I - Settings, Inventory, Module Basics', and 'II - Playbooks'. The 'II - Playbooks' tab is active. A red arrow points from the 'Speaker notes' link in the footer of the left sidebar to the code editor window.

Playbooks

```
---  
# oh look, a comment...  
# ...spread out over multiple lines  
  
- name: Set up Apache          # Or nginx, or Mongoose  
  hosts: webservers  
  tasks:  
    - name: install Apache  
    - name: generate Apache config file  
    - name: download Web content to relevant directory  
    - name: restart Apache  
    - name: eat cake
```

5 www.gearn.org 

Most ansible users gather their Ansible work in YAML files called **Playbooks** – which start with three dashes. Playbook **comments** start with hashes, and are one per line. Playbooks contain a list of plays, or groups of tasks. In a playbook, look for the dashes in column one to see the list of plays. In the example shown here, there is one play (**Set up Apache**).

Playbooks can also contain the hosts or groups which the tasks should influence; these

 Ansible section II - slides and speaker notes PDF document

Cursos actualmente en la Network eAcademy – Automatización

Training

Introduction

- OAV - Introduction (30')
- OAV Architecture Requirements for NRENs (10')
- The OAV Architecture Blueprint (30')

DevOps

- Introduction to CI/CD (15')
- Version control: Gitlab (40')
- Version control: GitHub (2h)
- CI/CD: Jenkins (5h)
- CI/CD: GitlabCI (40')

Licencia
CC BY-NC-SA
eduGAIN (o redes
sociales)



TM Forum Open Digital Architecture

Decoupling & Integration

- Introduction to Data Modelling, Data Formats, and Protocols (30')
- Data Modelling: YANG (10')
- Formats: XML (60')
- Formats: YAML (30')
- Formats: JSON (45')
- Protocols: NETCONF (4 h - including installation)
- Introduction to API (45')
- Protocols: RESTCONF (2h)

Engagement Management

- Introduction to Engagement Management (15')

Party Management

- Introduction to Party Management (15')

Core Commerce Management

- Introduction to Core Commerce Management (15')

Production

- Introduction to Production (30')
- Introduction to Virtualisation (30')
- Container-Based Virtualisation: Docker / Swarm (3h)
- Container-Based Virtualisation: Kubernetes (4h - including lab)
- Introduction to Automation (30')
- Automation Tools: Ansible (60'+lab time)
- Automation Tools: Python (90')
- Introduction to Configuration Management (20')
- Introduction to Orchestration (30')
- Orchestration: NSO (6h - including lab)

Intelligence Management

- Introduction to Intelligence Management (15')

Data Analytics

- Big Data Storage (1.5h)
- Elasticsearch (30')

OAV Realisation

- Towards Intelligent Networks (30')

ADDITIONAL READING

Architecture Mappings

NREN use cases

- CARNET
- CYNET
- GÉANT
- GRNET
- HEAnet
- PIONIER
- SURFNET

other use cases

- Argus
- NMaaS
- New: PMP
- SPA

Architectures

- Standards & Common Architectures
- TM Forum ODA
- MEF
- ETSI-OSM
- ETSI-ZSM
- ONAP
- OpenBaton
- 5G 3GPP
- GVM
- SENSE
- TALENT
- EOSC

External Collaborations

- New: Automation tools: GNAT (GNOC)

<https://wiki.geant.org/display/NETDEV/OAV+Training+Portal>

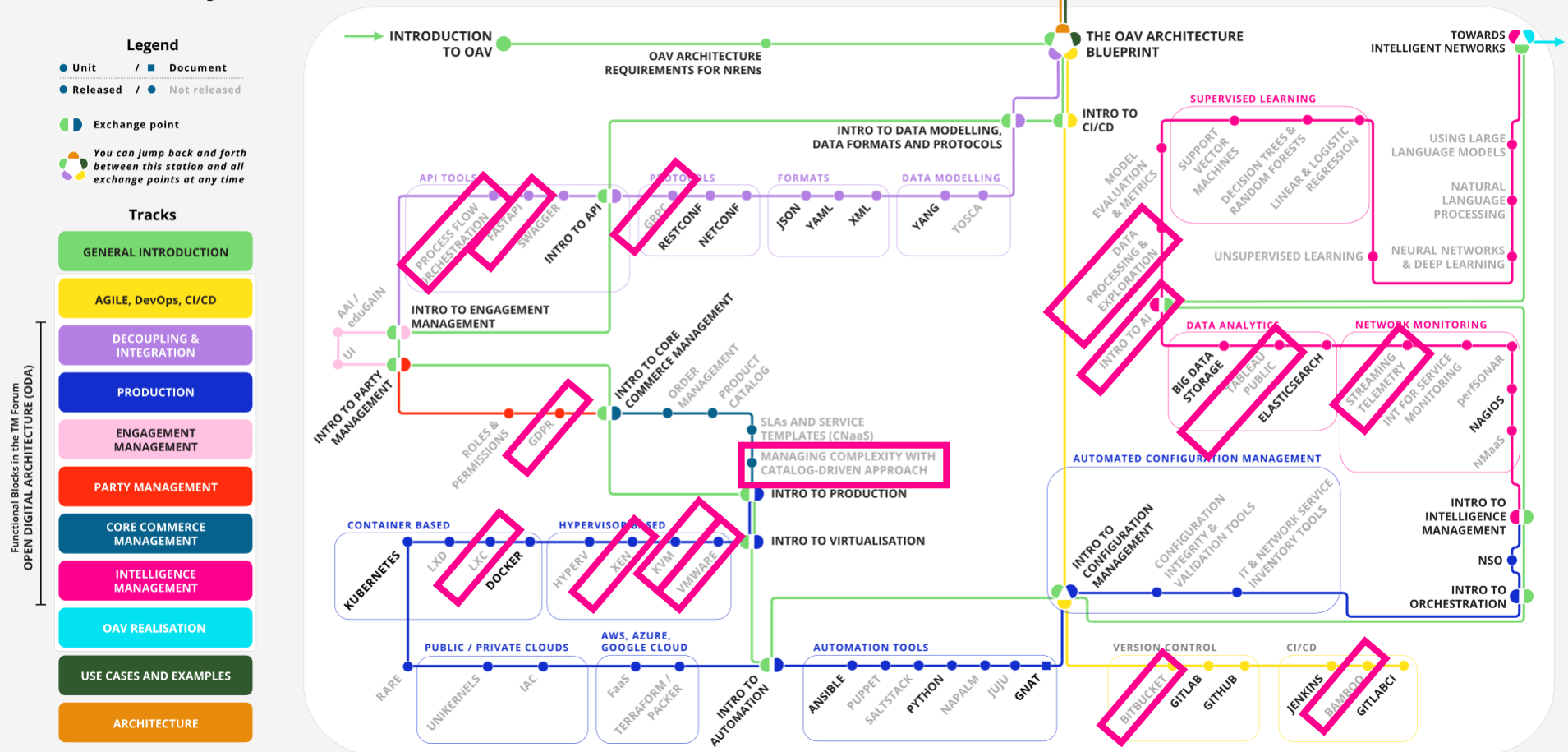
Ejemplos prácticos

Training

- Ansible:
 - Repositorio Git con los ejemplos de la unidad
 - Mini-Lab: entorno de test Vagrant con un servidor Unix y un JunOS.
- NETCONF:
 - Guía de instalación con entorno virtual en GNS3.
 - Cómo añadir una ruta estática a un router, paso a paso.
- NSO:
 - Instalación de la versión de prueba (*free trial*).
 - Configuración de un servidor Radius sobre múltiples dispositivos.
 - Desplegar una ACL en múltiples dispositivos y/o interfaces de un dispositivo.

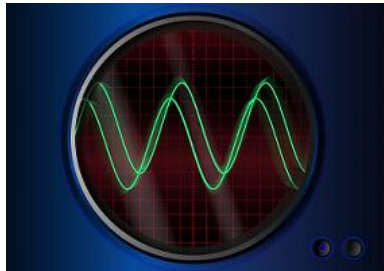
Network Automation eAcademy

en curso

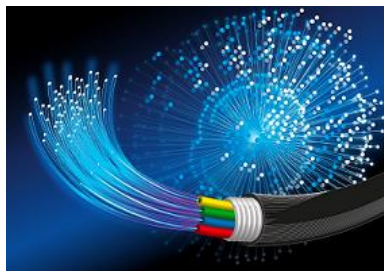


También trabajando en formación para

Training



[Optical Time and Frequency Networks \(OTFN\)](#)



[Quantum Technologies](#)

Actualmente trabajado en Quantum

en progreso

Training



Quantum Algebra: Bloch Sphere

Course creator: Peter Kaufmann



Quantum Algebra: Entanglement Swapping

Course creator: Peter Kaufmann



Quantum Algebra: Mathematical Operators

Course creator: Peter Kaufmann



Quantum Algebra: Operator Multiplication: Variants

Course creator: Peter Kaufmann



Quantum Algebra: QuBit Entanglement

Course creator: Peter Kaufmann



Quantum Algebra: QuBIts

Course creator: Peter Kaufmann



Quantum Algebra: Teleportation



Quantum Computers



Quantum Computing and Post-Quantum Cryptography





¡Gracias!

<https://wiki.geant.org/display/NETDEV/NeA>
network-eacademy@lists.geant.org
netdev@lists.geant.org

www.geant.org



Co-funded by
the European Union