

ASYS

Por una humanidad sustentable

# Dev Ops

## Modulo 4

# Objetivos del Modulo

1. Hilo Rojo
2. Planning
  - a. Revisión de Tareas
  - b. Cargar requerimientos en Jira
  - c. Cargar requerimientos no planeados
3. FrontEnd
  - a. Inicio con la sección principal

Qué es DevOps ?

The Netflix logo is displayed in a bold, black, sans-serif font. The letters are filled with a dense, white, grainy texture, giving it a speckled appearance. The logo is centered within a solid gray rectangular background.

**NETFLIX**

The Google logo is rendered in its classic serif typeface. The letters are a uniform light gray color. The logo is centered horizontally and occupies a significant portion of the middle section of the slide.

Google

Desarrollar, Operar y Mejorar Sistemas de Excelente Calidad

**Flujo**

**Hacer el  
trabajo**

**Lo más  
eficiente  
posible**

**Retro  
Alimentación**

**Observar  
Medir  
Notificar**

**Mejora  
Continua**

**Incrementar  
el valor de  
nuestro  
trabajo**

# Cultura

## Flujo

Intro

Trabajo

Diseño

Calidad

Infraestructura

FrontEnd

BackEnd

DataEnd

Infraestructura de Producción on Demand

Pipeline - C.I. - C.D. - C.Deployment

# Cultura

## Retroalimentación

Telemetría FrontEnd

Telemetría BackEnd

Telemetría Negocio

Telemetría Infraestructura

## Mejora Continua

Operaciones

Experimentación

Ingeniería del Caos



# Objetivos del Modulo

1. Hilo Rojo
2. Planning
  - a. Revisión de Tareas
  - b. Cargar requerimientos en Jira
  - c. Cargar requerimientos no planeados
3. FrontEnd
  - a. Inicio con la sección principal

Revisión de Tareas

Cargar requerimientos en Jira

Cargar requerimientos no planeados

**PLANNING**

# Revisión de Tareas

# Cargar Requerimientos en Jira

The screenshot displays the Jira interface for a project named "devops-norbert... Software project". The left sidebar contains navigation options: DNR board Board, Backlog (selected), Active sprints, Reports, Releases, Issues and filters, Pages, Components, Add item, and Project settings. The main area is titled "Backlog" and shows a search bar, a user profile icon, and filters for "Only My Issues" and "Recently Updated". Below the filters, there are sections for "EPICS" (with a "Create epic" button) and "All issues". The "All issues" section is expanded, showing a list of issues under the "Architecture Design" epic. The issues are:

- As a developer I want to see a wi  
Landing Page for oDNR-4 ↑ -
- As a person I can see the main se  
Landing Page for oDNR-5 ↑ -
- As a person I can see the Who A  
Landing Page for oDNR-6 ↑ -

Below the list is a "+ Create issue" button. The right sidebar shows the details for issue "DNR-2 / DNR-6 STATUS". It includes a "To Do" dropdown, a "Description" section with a list item: "Acceptance Criteria 1 : Display the general information about the developer in a paragraph of maximun 4 o 5 lines", an "ASSIGNEE" section with "Unassigned", a "REPORTER" section with "Norberto Rodas", and a "LABELS" section with "None". At the bottom, there is a comment box with a user profile icon and the text "Add a comment...".