

# VMDIRAC 1.4

NEW: A image can have different bootImageName and Flavor depending in the cloud endpoint

NEW: Try to halt a VM when declared Stalled, if success then go Halt status

This is avoiding VM consumption when they fail because IaaS infrastructure reasons.

# VMDIRAC 1.4

- VirtualMachines
  - RunningPods
    - Fedcloud.egi-small
      - Image = Ubuntu-14-EGI-small
      - CloudEndpoints = rocci-bifi.unizar-fedcloud, rocci-cesga-fedcloud, rocci-cesnet-fedcloud, rocci-cyfronet-fedcloud
      - CPUPerInstance = 86400
      - MaxInstances = 20
      - Priority = 1
      - CampaignStartDate = 2014-04-29
      - CampaignEndDate = 2017-08-31
      - Requirements
    - Training.egi-small
      - Image = Ubuntu-14-EGI-small
      - CloudEndpoints = rocci-ceta.ciemat-training, rocci-bifi.unizar-training, rocci-cesnet-training, rocci-finki.ukim-training
      - CPUPerInstance = 86400
      - MaxInstances = 40
      - Priority = 1
      - CampaignStartDate = 2014-04-29
      - CampaignEndDate = 2017-08-31
      - Requirements

# VMDIRAC 1.4

- VirtualMachines
  - RunningPods
  - Images
    - Ubuntu-14-EGI-small
      - BootImages
        - rocci-bifi.unizar-fedcloud = f3ca90ef-8599-430c-a859-1523acf70c2d
        - rocci-cesga-fedcloud = uuid\_basic\_ubuntu\_server\_14\_04\_lts\_268
        - rocci-cesnet-fedcloud = uuid\_egi\_ubuntu\_server\_14\_04\_lts\_fedcloud\_warg\_131
        - rocci-cyfronet-fedcloud = 3eee252b-84d0-4a0d-9c03-39f834150974
        - rocci-bifi.unizar-training = f3ca90ef-8599-430c-a859-1523acf70c2d
        - rocci-cesnet-training = uuid\_training\_ubuntu\_server\_14\_04\_lts\_fedcloud\_warg\_121
        - rocci-ceta.ciemat-training = 951881b6-d102-43ab-9f4c-70f4ddbfe5b
        - rocci-finki.ukim-training = uuid\_ubuntu\_14\_04\_training\_170
      - Flavors
        - rocci-bifi.unizar-fedcloud = m1-small
        - rocci-cesga-fedcloud = small
        - rocci-cesnet-fedcloud = small
        - rocci-cyfronet-fedcloud = m1-small
        - rocci-bifi.unizar-training = m1-small
        - rocci-cesnet-training = small
        - rocci-ceta.ciemat-training = m1-small
        - rocci-finki.ukim-training = small
      - contextMethod = cloudinit
    - cloudinit
    - Ubuntu14-genome-stack-AWSvol

# VMDIRAC 1.4

- [-] VirtualMachines
  - [+] RunningPods
  - [+] Images
  - [-] CloudEndpoints
    - [+] ec2-aws-ie
    - [+] nova-1.1-uab
    - [+] rocci-bifi.unizar-training
    - [+] rocci-cesnet-training
    - [+] rocci-ceta.ciemat-training
    - [+] rocci-finki.ukim-training
    - [+] rocci-bifi.unizar-fedcloud
    - [+] rocci-cesga-fedcloud
    - [+] rocci-cesnet-fedcloud
    - [+] rocci-cyfronet-fedcloud
    - [+] nova-1.1-ceta.ciemat
    - [+] nova-1.1-bifi-unizar
    - [+] nova-1.1-in2p3
    - [+] nova-1.1-in2p3-x509