

# Task 4.1.2.2 & Quality Assurance

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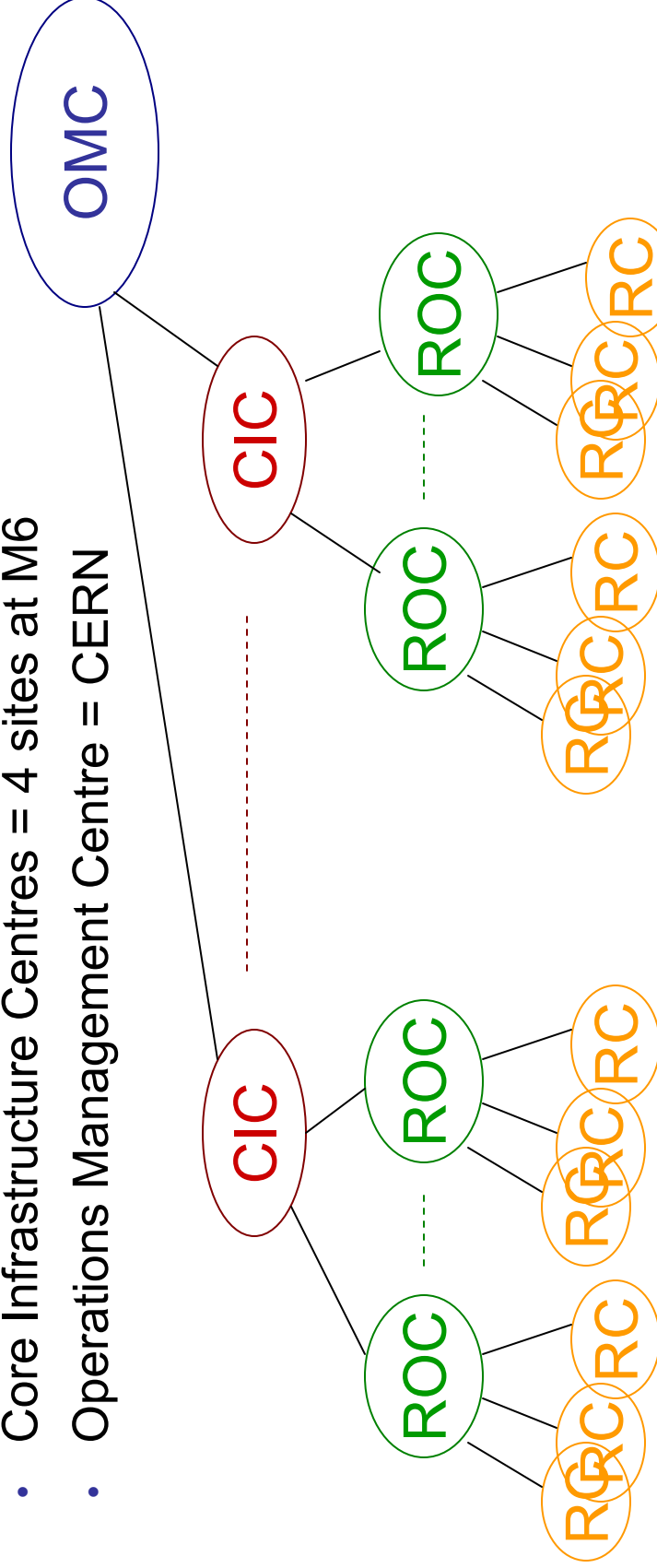
- Sub-task 4.1.2.2
  - Which requirements and use cases ?
  - Who are our operation contacts ?
- Quality activity

## Which requirements and use cases ?

- How process to obtain requirements and use cases from operations ?
  - Study requirements and use cases from LCG, DataGrid, CrossGrid and others national projects
  - Analyse and test existants tools
    - From GRID projects and GGF
    - GEANT and NRENS
    - Open Source developments
  - Select a feasible subset of requirement and use case
  - Propose and discuss with operations about this subset
  - Specify the requirements and use cases

## Who are our operation contacts ?

- We have to choose our contact person from SA1 members:
  - Resource Centres ~ = 30 sites at M6
  - Regional Operations Centres = 9 sites
  - Core Infrastructure Centres = 4 sites at M6
  - Operations Management Centre = CERN



- EGEE Quality assurance is inspired from ISO9001 quality standards
- JRA2 task
- Quality Assurance Group
  - Setup under responsibility of the Quality Assurance Manager
  - Composed of Quality Assurance Representatives from each EGEE activity
- QAM with QAR determine metrics to evaluate quality
  - *I need input from JRA4 members*
- QAM proposes tools to follow quality
- QAR follows the quality of her activity
- First meeting on this afternoon

- Propositions for sub-task 4.1.2 ?
- Propositions for Quality task ?
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