

TUS cloud state after MECA training event at TU Berlin



The CloudStack installation was ready in October 2016. Its architecture was discussed at Berlin event.

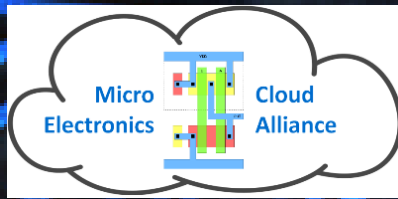
Actions after Berlin event by instructions of eWorks:

- HTTPS/SSL encrypted connectivity GUI endpoint (CloudStack management server) available to other partners;
- region settings have been added

The screenshot shows the Apache CloudStack management console interface. The browser address bar displays the URL `81.161.244.45:8000/client/`. The page title is "apachecloudstack" and the project name is "MECA-TUS". The main content area shows a table of regions:

Name	ID	Endpoint	Quickview
MECA-PolITO	1	<code>https://cloudmanager.vislab.polito.it:6443/client/</code>	+
MECA-eWorks	2	<code>https://212.60.228.60:6444/client/</code>	+
MECA-BME	3	<code>https://152.66.71.179:6444/client/</code>	+
MECA-TUS	6	<code>https://81.161.244.45:8000/client/</code>	+
MECA-UPB-CETTI	7	<code>http://upb.gigaeletronic.ro:8000/client</code>	+
MECA-LINED	8	<code>http://62.204.201.84:8080/client/</code>	+

A red arrow points to the "Network" menu item in the left sidebar.



TUS cloud state after MECA training event at TU Berlin

Actions after Berlin event by instructions of eWorks;

- “mecaadmin” account added;
- Successfully deployed a script for traversing periodically the MECA global template repository (MGTR), organized and managed by eWorks
- Installed a Moodle system on a virtual machine in the mCloud to store the TUS’ MECA courses;



Management activities done after the training event in Berlin

- Two HTML courses developed and delivered as OERs.
- Co-ordination of the correct and on-time implementation of tasks.
- Collection of information from all partners for the technical and financial reports.
- Interim report submitted and accepted without remarks.
- Preparation of examples for the financial reporting documents.
- To collect all reporting documents from the partners.