

MODAClouds
SLA Tool
MultiCloud SLAs
framework and monitoring



SLA Tool Dissemination Kit

Videos

- Commercial : <http://bit.ly/1OYhTuu>
- Technical : <http://bit.ly/1jR1IHU>

SLA Tool Installation Guide

How to install the SLA Tool

- <https://github.com/modaclouds/modaclouds-sla-core/blob/master/docs/installation-guide.md>

How to use the SLA Tool

How to create SLAs for the SLA Tool

- **WS Agreement Reference –**
 - PDF specs: <https://www.ogf.org/documents/GFD.192.pdf>
 - Introduction to WS Agreement: <https://packcs-e0.scai.fraunhofer.de/wsag4j/wsag/wsag-language.html>
- **Limitations to WS Agreement reference**
 - o Limitations of the SLA tool and the WS Agreement reference:
 - <https://github.com/modaclouds/modaclouds-sla-core/blob/master/docs/ws-agreement.md>

What's the SLA Tool

- **Arquitectura y referencia del SLA**
 - Architecture: <https://github.com/modaclouds/modaclouds-sla-core/blob/master/docs/developer-guide.md>
 - SLA Core: <https://github.com/modaclouds/modaclouds-sla-core>
 - SLA Mediator: <https://github.com/modaclouds/modaclouds-sla-mediator>
- **Adaptor**
 - <https://github.com/modaclouds/modaclouds-sla-core/blob/master/docs/developer-guide.md#metrics-retriever>
- **Monitoring**
 - <http://deib-polimi.github.io/tower4clouds>
- **Other technical documents of SLA**
 - MODACloudML QoS abstractions and prediction models specification – Final version: <http://bit.ly/1GI03Hj>
 - Prediction and cost assessment tool – Final version: <http://bit.ly/1OYeqMx>