



### The ATLAS Software Installation System v2

Alessandro De Salvo

Mayuko Kataoka, Arturo Sanchez Pineda, Yuri Smirnov

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# Overview Architecture Performance





# **LJSFi Overview**



#### LJSFi is an acronym of Light Job Submission Framework

- Developed in ATLAS since 2003 as a job submission framework for the validation of software releases and other software installation related tasks
- Evolved with time to cope with the increased load, the use of the WMS and Panda and for HA
- Using a plugin architecture, in order to be able to plug any other backend in the future

#### Multi-VO enabled

LJSFi can handle multiple VOs, even in the same set of servers

#### Web User Interface

- The LJSFi main interface is web-based
- Users can interact with the system in different ways, depending on their role
- Anonymous users have limited access, while registered users, identified by their personal certificate, have more deep access

#### Fast job turnaround, Scalability and High-Availability

- LJSFi is able to cope with hundreds of resources and thousands of releases, with turnaround of the order of minutes in the submission phase
- Horizontal scalability is granted by adding classes of components to the system
- HA is granted by the DB infrastructure and the embedded facilities of the LJSFi components



# LJSFi Components

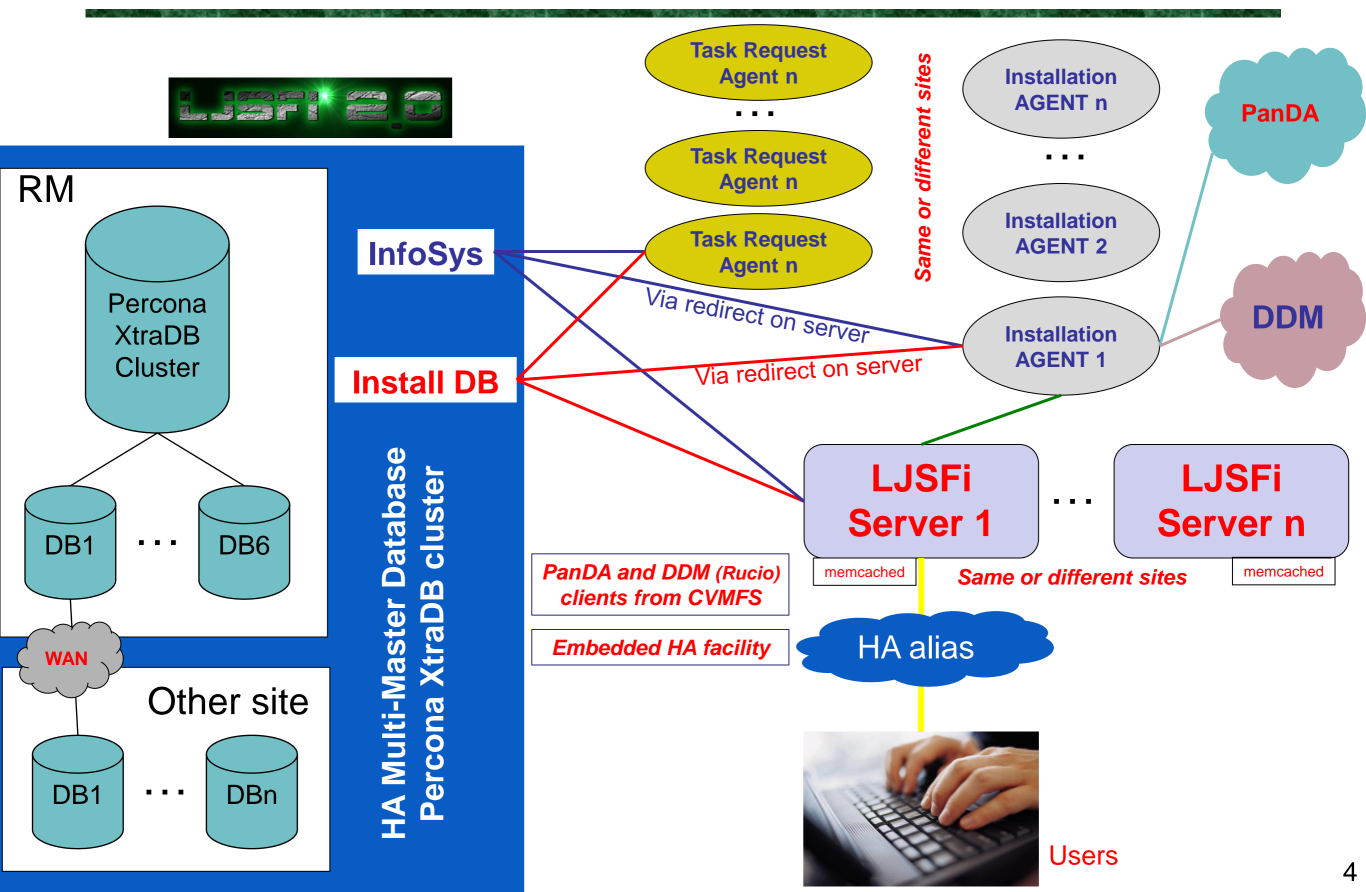


- The main components of the LJSFi infrastructure are
  - The LJSFi Server
  - The Request Agents
  - The Installation agents
- The LJSFi Server is built out of different sub-systems
  - The HA Installation DB
  - The InfoSys
  - The Web Interface
  - The monitoring facilities
  - The APIs
- The Request Agents and Installation Agents are connected to the close Servers
  - To request and process the tasks
  - To cleanup and notify the admins
- In this configuration the failure of a component is not fatal
  - Just the logfiles hosted on a failed server won't be accessible



## The LJSFi v2 architecture







### LJSFi HA Database



#### Based on Percona XtraDB cluster

- Extension of the MySQL engine, with WSREP (Write-Set Replication) patches
- True multi-master, WAN-enabled engine

#### A cluster of 9 DB machines in Roma + 2 at CERN

- The suggested minimum is 3 to have the quorum, and we wanted to be on the safe side!
- More machines may be added, even in other sites, for better redundancy
- No powerful machine is needed, but at least 4GB of RAM, 100GB of HD and standard network connectivity (but lower latencies are better)
- VMs are used at CERN, where we run on the Agile Infrastructure, and no performance issue was seen so far, including the WAN latency

#### Hosting the main DBs used by LJSFi

- The Installation DB: the source of release definition for CVMFS and full driver for the ATLAS installations
- The InfoSys DB: the database used for resource discovery and matchmaking



# LJSFi InfoSys



- Used for resource discovery and matchmaking
  - Connected to AGIS (ATLAS Grid Information System) and PanDA
- Mirroring the needed AGIS data once every 2 hours (tunable)
- Data freshness checks
  - No interaction is possible with the InfoSys if the data age is > 4h (tunable)
- May use more parameters in the matchmaking than the ones currently present in AGIS
  - e.g. OS type/release/version (filled by the installation agents via callback)
  - These parameters can be sent to AGIS if needed, as we do for the CVMFS attributes
- Sites can be disabled from the internal matchmaking if needed
  - For example HPC and opportunitic resources (BOINC), where we should not run automatically the validations as soon as we discover them



# LJSFi APIs



- LJSFi provides two ways to interact with the servers
  - The python APIs
  - The REST APIs
- The python APIs are used by the LJSFi CLI
  - For the end-users
  - Used by the Installation Agents and Request Agents too
- The REST APIs are used for a more broad spectrum of activities
  - Callbacks from running jobs
  - External monitoring
  - CLI commands / Installation Agents
  - Internal Server activities



# LJSFi Request Agents



- The LJSFi Request Agents and responsible of discovering new software releases and insert validation requests into the DB
  - Using the infosys and the matchmaker to discover resources not currently offline
  - Handling the pre-requirements of the tasks, like
    - installation pre-requisites
    - OS type, architecture
    - maximum number of allowed concurrent jobs in the resources (Multicore resources)
    - ...
- The Request Agents periodically run on all the releases set in auto deployment mode
  - Currently the loop is set every 2 hours, but will be shortened as soon as we will bring the request agents to multi-threaded mode



# LJSFi Installation Agents [1]



#### Used to follow the whole job lifecycle

- Processing Task Requests from the database
  - Collisions control among multiple agents is performed by central locks on tasks
- Pre-tagging site as having the given software before sending the jobs
  - Only happening if the sites are using CVMFS
  - Almost all the sites are CVMFS-enabled, with a few exceptions like the HPC resources
- Job submission
- Job status check and output retrieval
- Tag handling (AGIS based)
  - Tags are removed in case of failure of the validation jobs or added/checked in case of success

#### The installation agents are fully multi-threaded

- Able to send several jobs in parallel and follow the other operations
- In case of problems, timeouts of the operations are provided either from the embedded commands used or by the generic timeout facility in the agents themselves



# LJSFi Installation Agents [2]



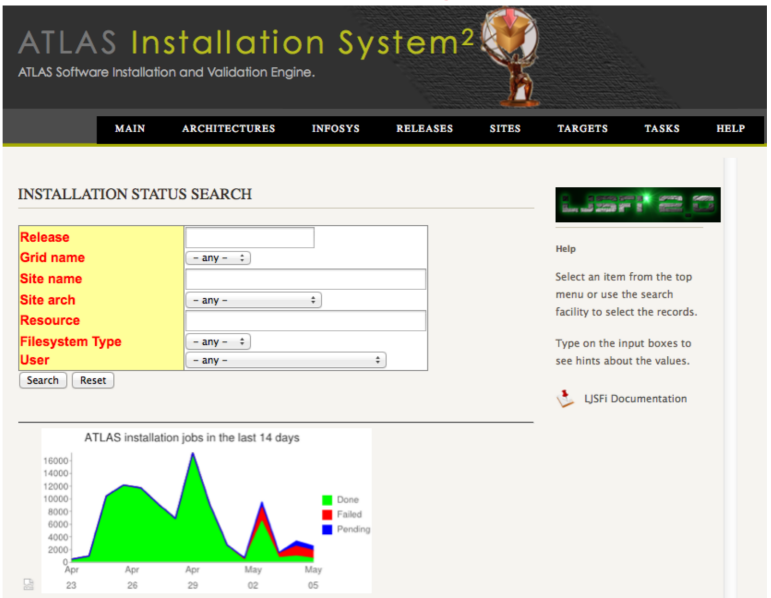
- Several installation agents can run in the same site or in different sites
  - Each agent is linked to an LJSFi server, but when using an HA alias it can be delocalized
  - Each server redirect the DB calls via haproxy to the close DB machines
  - Taking advantage of the WAN Multi-Master HA properties of the DB cluster
- Serving all the ATLAS grids (LCG/EGI, NorduGrid, OSG), the Cloud resources, the HPCs and opportunistic facilities via Panda
- The logfiles of every job is kept for about a month in the system, for debugging purposes
  - Logfiles are sent by the agent to their connected servers
  - Each server knows where the logfiles are and can redirects every local logfile request to the appropriate one



## LJSFi Web Interface



- The LJSFi Web interface has been designed for simplicity and clearness
  - https://atlas-install.roma1.infn.it/atlas\_install
  - Most of the Input boxes are using hints rather than combo boxes
  - Links to AGIS and Panda for the output resources
  - Friendly page navigation (HTML5)
  - Online Help
- Each server have a separate Web Interface, but the interaction with the system are consistent, whatever server you are using





### Performance



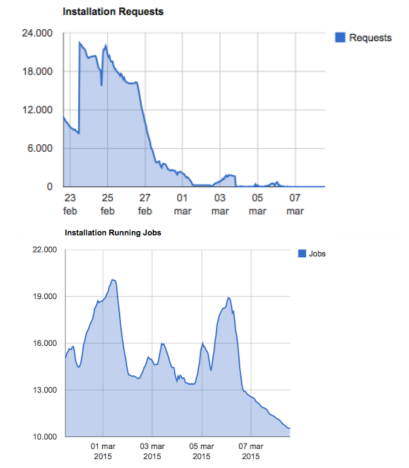
- The system can scale up to more than several thousands jobs per day
  - The horizontal scaling is granted by adding more agents in parallel and increasing the Database cluster nodes
  - To improve performance a limit on the number of jobs handled by the currently running agents has been set to 4000
  - The system processes new requests before the others, to allow a fast turnaround of urgent tasks

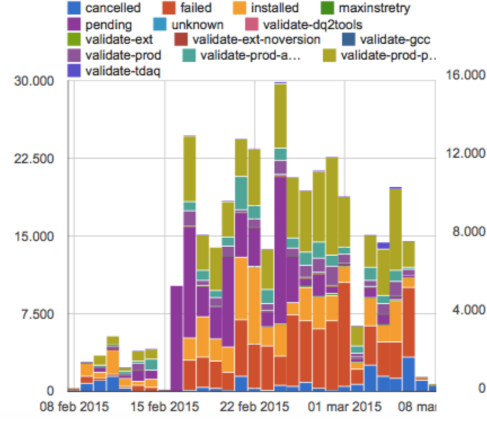
Installation activities

cancelled

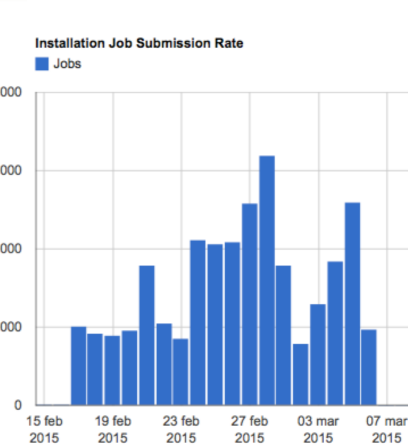
- Generally only a few minutes are needed between the task requests and the actual job submission by the agents
- The system is able to handle a large number of releases and sites
  - We currently have > 500 different resources and > 1600 software releases or patches handled by the system

failed





installed





## Conclusions



- LJSFi is in use by ATLAS since 2003
  - Evolved in time from the WMS to Panda
- Open System, multi-VO enabled
  - The infrastructure can be optimized to be used by several VOs, even hosted on the same server
- Currently handling well all the validation jobs in all the Grid/Cloud/HPC sites of ATLAS (> 500 resources and > 1600 software releases)
  - LCG/EGI
  - NorduGrid
  - OSG
  - Cloud sites / HPC sites / Opportunistic resources (Boinc)
- Fully featured system, able to cope with a big load, scalable and high-available
  - No single point of failure