

SALSA USER GUIDE

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1. Build and install

The source code of SALSA is hosted on Github: <https://github.com/tuwiendsg/SALSA>. In order to build, user can clone the whole project and build with maven tool:

```
$ mvn clean install
```

The artifacts will be created on particular modules and put all together in “standalone” module. For installing, please following these steps:

1. SALSA is packed as a web application, running on Tomcat server or standalone version with embedded Tomcat. There are two components:
 - The salsa engine: salsa-engine.war (with Tomcat) or salsa-engine.jar (standalone)
 - The salsa pioneer: salsa-pioneer.jar
2. Configure the salsa-engine's parameters in file **salsa.engine.properties** and put in the same folder with the **salsa-engine.jar** or in **/etc/**
3. The salsa-pioneer.jar need to be put in the same folder with salsa-engine.[war/jar], or upload to a public repository and configured in step 2.
4. Deploy salsa-engine.war to the Tomcat or run the standalone version with port:

```
$ java -jar --httpPort <portNumber> salsa-engine.jar
```

5. We also provide a service pattern to run the salsa-engine. Copy the salsa-engine-service script to **/etc/init.d** and run by:

```
$ sudo service salsa-engine-service start/stop/restart/status
```

6. Access to the salsa-engine application to get the UI at: **http://<IP of the machine>:<port>/salsa-engine**

Using RESTful API at **http://<IP of the machine>:<port>/salsa-engine/rest**

2. Configuration stack levels: IaaS, container and application

SALSA support three deployment and configuration stacks:

2.1 IaaS level

SALSA contains a number of cloud connector for automatically provision IaaS cloud resources and managing virtual machines. The prototype support OpenStack, Flexiant, Stratuslab and LocalMachine. The LocalMachine enables user to test application without cloud resources. Please check Section 5 to see how to describe the virtual machine configuration. In order to setup SALSA to run with those clouds, user need to provide a configuration file (**./cloudUserParameters.ini** or **/etc/cloudUserParameters.ini**). The parameters of all supported providers are put into a single file as below:

```

[<mysite>@openstack]
username=<OpenStack username>
password=<OpenStack password>
tenant=<Project name, tenant name>
keystone_endpoint=<URL to keystone service, e.g http://.../identity/v2.0/>
port=<keystone port>
sshKeyName=<the keypair name, which created before in openstack>
location=<optional localtion information>

[<mysite>@flexiant]
email=<account email>
customerUUID=
password=
endpoint=<The endpoint to JADE API of the datacenter>
vdcUUID=<default value>
defaultProductOfferUUID=<default value>
clusterUUID=<default value>
networkUUID=<default value>
sshkey=<ssh key which will be push to the VM>

[<mysite>@stratuslab]
Endpoint=<VM service endpoint>
pdisk_endpoint=<Storage service endpoint>
marketplace_endpoint=<Marketplace service endpoint>
username=<user name>
password=<password>
client_path=<local path to the client package>

```

Above configuration depends on the connector implemented and need to match with each provider.

2.2 Container level

SALSA enables the management with different type of containers (e.g. start, stop, create and remove containers) and configure the application level on top of this. The prototype support Tomcat and Docker.

- **Tomcat:** Developer defines the NodeType="tomcat". If there is no further information, SALSA automatically uses apt-get (on Ubuntu) to install Tomcat. Otherwise, user can provide a DeploymentArtifact, or define an action name "deploy" to manual configure Tomcat.

- **Docker:** Developer defines the NodeType="docker". If there is no further information, SALSA deploys default Ubuntu container and ready to deploy application stack on top of the container. If developer provides a DeploymentArtifact with type="Dockerfile", SALSA uses it for configure the Docker container. If the user-defined docker container contains Java, SALSA can push the pioneer to execute the upper stacks configuration.

2.3 Application level

SALSA supports deploying and configuring application via script (written by app. developer). The script **MUST** be provided as DeploymentArtifact. At this stack, SALSA support writing components (see Section 3). Not only script, SALSA supports some more artifact type (see Section 5).

The stacks are defined by HOSTON relationship in the application description (see Section 4)

3. Wiring application components

Each node has a number of scripts related to deployment actions (e.g. deploy, undeploy, start, stop, registerTo, etc). The deployment scripts can be written a BASH script. In order to wire 2 components (e.g. register a web service to a load balancer, or a database endpoint to web page) the deployment scripts need to share some variable. SALSA provides 2 commands, which is available on all Virtual machine instances.

```
- salsa-capability-set <capability ID> <value>
- salsa-requirement-get <requirement ID>
```

In the commands above, the capability ID and requirement ID are defined in the application description (e.g. in TOSCA)

For specific case of getting IP, on the value is send to the node which needs and is stored in global env variable. The script can get the IP by:

```
. /etc/environment
IP_VALUE=${ID_OF_SOURCE_NODE}_IP
or: IP_VALUE=${ID_OF_RELATIONSHIP}_IP
```

The wired components are defined by CONNECTTO relationship in the application description (see Section 4)

The following figure depicts the process of wiring application components:

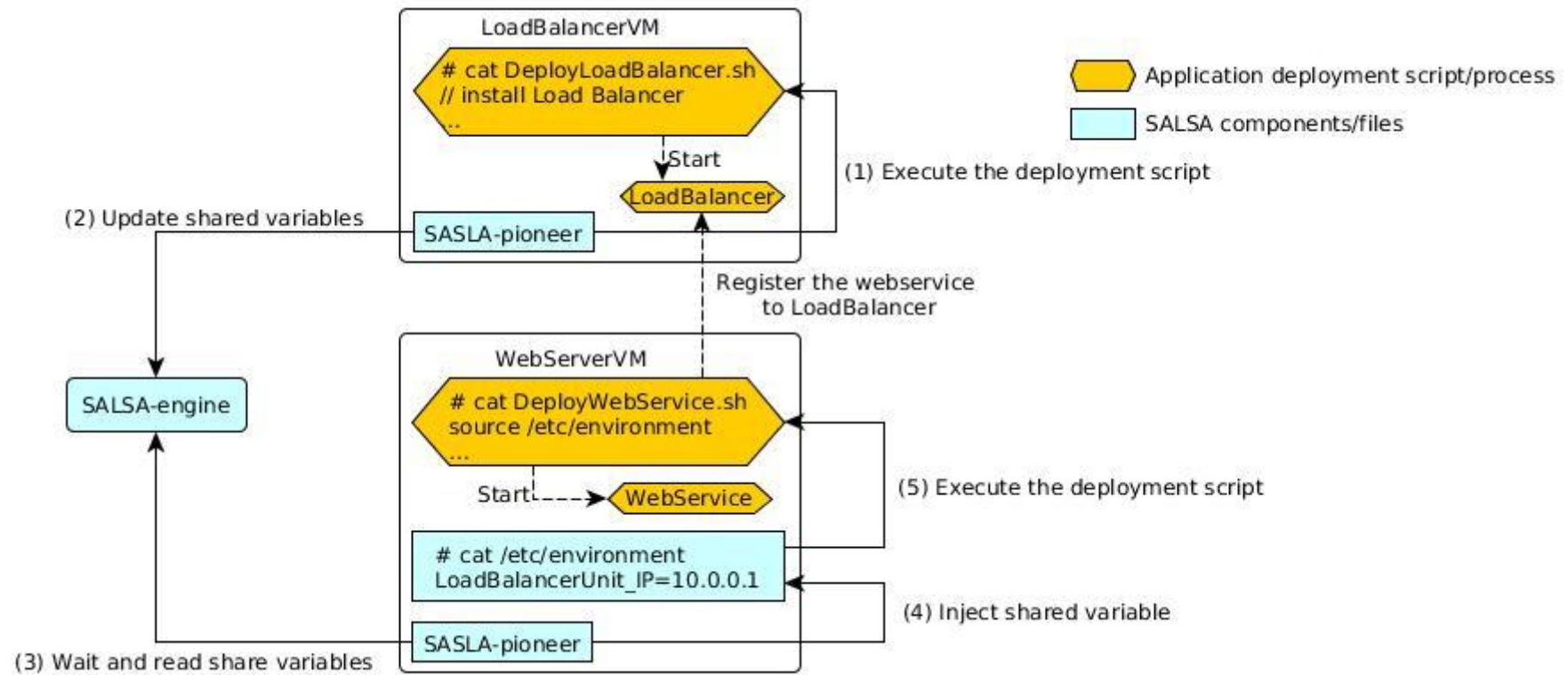


Figure 1- Example of wiring a WebService with a LoadBalancer

4. Application specification

4.1 TOSCA description

SALSA uses TOSCA for describing applications. An application is called a Tosca-Definition which contains a number of Service Template. In SALSA, a Service Template can be considered as an atomic service, which can be deployed separately.

A Service Template has **ONE** Topology Template which describes its abstract structure. Following the TOSCA concept, all application components

are considered as Tosca-Nodes, or Node Template. Node Templates have dependencies to others, and be described via Relationship Template.

For execute the deployment, each Tosca-Nodes will have a number of Deployment-Artifacts which point to the Artifact repositories of the Node materials. These templates can be defined by other Tosca-Elements such as Node-Types, Relationship-Types, Artifact-Types, etc.

4.2 *Extended TOSCA for SALSA*

As the property for NodeTemplate is Any, SALSA use some custom Properties for the description . These properties are define and put under the <tosca:Properties> tag of each NodeTemplate with specific type.

4.2.1 SALSA NodeTemplate type

The NodeTemplate types define which components can be place on where, enable SALSA to select right module to execute the configuration: using cloud connector for VM, pioneer for others. Also SALSA can parse the correct runtime information corresponding to the type. In the NodeTemplate, put an attribute as type="salsa:typeName". Currently, following type can be parsed:

```
- salsa:software      => for the script-based artifacts
- salsa:war           => describe a web application
- salsa:docker        => default docker node
- salsa:tomcat => default tomcat node
- salsa:os            => default VM with Ubuntu
```

4.2.2 SALSA Artifact types

Artifact types define the artifact that is used for the deployment, enable SALSA can use appropriate mechanism to

In the ArtifactTemplate, put an attribute as type="salsa:typeName". Currently SALSA support:

```
- salsa:sh            => bash script, using bash to execute the deployment script. The deployment script must
be finished.
- salsa:contsh        => bash script which is called and run continuously. The running process will be
managed by SALSA in order to stop latter.
- salsa:war           => war file, deploy the war file to the tomcat webapp folder
- salsa:chef           => using chef to install artifacts from chef community repository
- salsa:chef-solo      => using chef-solo to install a local cookbook
- salsa:apt            => using apt-get to install a local artifact
```

4.2.3 SALSA custom properties

SALSA parses custom properties which are wrapped in a MappingProperties structure. Currently, 2 type of properties can be parsed.

- salsa:os => properties to describe VM
- salsa:action => properties to define custom actions for application lifecycle management.

4.2.4 Virtual Machine Node Properties

Below is an example of the custom VM Node deployment information stated in <tosca:Properties>.

```
<tosca:Properties>
  <MappingProperties>
    <MappingProperty type="salsa:os">
      <property name="instanceType">000000960</property>
      <property name="provider">dsg@openstack</property>
      <property name="baseImage">8f1428ac-f239-42e0-ab35-137f6e234101</property>
      <property name="packages">openjdk-7-jre</property>
    </MappingProperty>
  </MappingProperties>
</tosca:Properties>
```

The provider name is at the format: <site>@<connector>. This string is specified in the cloud configuration file, (default at ./cloudUserParameters.ini or /etc/cloudUserParameters.ini) with the parameters suitable for a cloud (e.g. user, password, endpoint). User need to define the instance type (the VM configuration) and the based image for the VM. The additional packages are optional, which describe the pre-configured environment inside the VM.

4.2.5 Custom actions properties

A NodeTemplate can have action property which map from a name with a system command.

```
<tosca:Properties>
  <MappingProperties>
    <MappingProperty type="action">
      <property name="start">sudo service myService start</property>
      <property name="stop">sudo service myService stop</property>

      <property name="restart">sudo service myService restart</property>
      <property name="undeploy">./uninstall.sh</property>
    </MappingProperty>
  </MappingProperties>
</tosca:Properties>
```

By default in SALSA, the "undeploy" action will firstly look for the "stop" action if available to execute to ensure the semantic of the application. If

there is no "undeploy" script, SALSA will try to detect the artifact type and clean up the service by default.

4.2.6 Relationship types

The relationships represent the order of deployment between nodes. In a relationship, the source node will be deployed before the target node.

There are two types of relationship between nodes.

```
- salsa:HOSTON => This represents one node will be deployed on top of other node. SALSA uses this to recognize the stack of deployment. Currently, SALSA has VM stack and software stack, which show the software is deployed on top of the VM.
- salsa:CONNECTTO => This represents the relationship between two software nodes. One node will wait for other nodes to be deployed, then get the IP of that node.
- salsa:LOCAL => Two nodes will be deployed on the same target. E.g. two software will be hosted by a single VM. This type is used only when "OS" node is not specified. This will be replaced by HOSTON relationship when SALSA processes the TOSCA.
```

5. RESTful API

The RESTful services are exposed by salsa-engine service when running. These services contain 3 types of API to support different stakeholders:

- Application structure API: with primitive management operations to support normal user or using in web page to interact with users.
- Elasticity controller API: with some advanced operations for SYBL
- Salsa-pioneers API: support salsa-pioneer or other configuration agents in distributed orchestration of configuration process.

5.1 Application structure API

Nr.	RESTful API: /salsa-engine/rest/				Description
	Type	Resource URL	Consumes	Produces	
1	PUT	/services/{serviceName}	MULTIPART_FORM_DATA		Deploy the whole app that is described in TOSCA
2	PUT	/services/xml	XML		Submit TOSCA and deploy

3	POST	/services/{serviceId}/redploy			Undeploy and deploy again
4	DELETE	/services/{serviceId}			Remove service
5	POST	/services/{serviceId}/topologies/{topologyId}/nodes/{nodeId}/instance-count/{quantity}			Deploy more a number of service unit
6	DELETE	/services/{serviceId}/topologies/{topologyId}/nodes/{nodeId}/instances/{instanceId}			Delete a specific instance
7	DELETE	/services/{serviceId}/nodes/{nodeId}/instances/{instanceId}/metadata			Stop managing an instance by removing its metadata only.
8	GET	/services/{serviceId}			Get the deployment structure of the app
9	GET	/services/tosca/{serviceId}			Get the enriched TOSCA
10	POST	/services/{serviceId}/topologies/{topologyId}			Deploy one topology of the app
11	DELETE	/services/{serviceId}/topologies/{topologyId}			Undeploy one topology
12	DELETE	/services/{serviceId}/topologies/{topologyId}/nodes/{nodeId}			Undeploy all instance of one service unit

5.2 Elasticity controller API

Nr.	RESTful API: /salsa-engine/rest/				Description
	Type	Resource URL	Consumes	Produces	
1	POST	/services/{serviceId}/nodes/{nodeId}/scaleout			Scale out one instance
2	POST	/services/{serviceId}/nodes/{nodeId}/scalein			Scale in one instance
3	POST	/services/{serviceId}/vmnodes/{ip}/scalein			Scale in at infrastructure level with the input is the IP of the VM
4	POST	/services/{serviceId}/vmnodes/{ip}/scaleout			Scale out at infrastructure level.
5	GET	/services/tosca/{serviceId}/sybl		XML	Export the deployment structure as SYBL format

5.3 Salsa-pioneer API

Nr	RESTful API: /salsa-engine/rest/				Description
	Type	Resource URL	Consumes	Produces	
1	GET	/health			Check salsa-engine availability
2	POST	/services/{serviceId}/topologies/{topologyId}	XML		Add metadata

3	POST	/services/{serviceId}/topologies/{topologyId}/tosca	XML		Add metadata from TOSCA
4	PUT	/services/{serviceId}/topologies/{topologyId}/nodes/{nodeId}/instances/{instanceId}			Deploy a new instance
5	POST	/services/{serviceId}/topologies/{topologyId}/relationship			Add a new relationship to the topology
6	POST	/services/{serviceId}/topologies/{topologyId}/nodes/{nodeId}/instance-counter/{value}			Update the counter for an instance which is used for generating instance ID
7	POST	/services/{serviceId}/topologies/{topologyId}/nodes/{nodeId}/instance-metadata			Add instance metadata of already existing instance but not managed.
8	POST	/services/{serviceId}/topologies/{topologyId}/nodes/{nodeId}/instances/{instanceId}/capability			Update instance capability and shared properties
9	POST	/services/{serviceId}/topologies/{topologyId}/nodes/{nodeId}/instances/{instanceId}/properties			Update unit properties after configuration
10	POST	/services/{serviceId}/topologies/{topologyId}/nodes/{nodeId}/instances/{instanceId}/state/{value}			Update state of the configuration
12	GET	/services/{serviceId}/topologies/{topologyId}/nodes/{nodeId}/instances/{instanceId}/requirement/{reqId}			Get the shared value of a requirement during the configuration
13	POST	/services/{serviceId}/nodes/{nodeId}/instances/{instanceId}/action_queue/{actionName}			Put an action in a queue to be executed by a pioneer.
14	POST	/services/{serviceId}/nodes/{nodeId}/instances/{instanceId}/action_unqueue			Unqueue an action after a pioneer claim the command and will execute it.
15	POST	/log	PLAIN_TEXT		Pioneer send a log message to salsa-engine
16	GET	/artifacts/pioneer/{fileName}		APPLICATION_OCTET_STREAM	Bootstrap script can get the pioneer artifact from salsa-engine