#### **ALPHAREN Integrator (ARINT) System**

(c) 2021 RENware Software Systems. RESTRICTED only for project internal use

## Installation

#### Document control:

- \* last update date: 230605
- \* last updated by: petre iordanescu
  - · Install helpers
    - Package key
    - · Add apt repository
    - Install zato
    - · Apply latest updates
    - · Check & confirm
  - Create a quick cluster environment
    - · Create the cluster
    - · Change web console password
  - Configuration & access
    - Machine general configuration
    - Machine environment configuration
    - · System launch scripts
  - Installation notes

# Install helpers

```
sudo apt-get install apt-transport-https curl
sudo apt-get install software-properties-common
sudo add-apt-repository universe
sudo apt-get install tzdata
```

## Package key

```
curl -s https://zato.io/repo/zato-3.2-48849AAD40BCBB0E.pgp.txt | sudo apt-key add -
```

## Add apt repository

```
sudo add-apt-repository \
  "deb [arch=amd64] https://zato.io/repo/stable/3.2/ubuntu $(lsb_release -cs) main"
```

### Install zato

```
sudo apt-get install zato
```

## Apply latest updates

```
sudo su - zato
cd /opt/zato/current && ./update.sh
```

### Check & confirm

```
zato --version
```

# Create a quick cluster environment

### Create the cluster

This will create a new cluster ARCLST named arc1st in directory /opt/zato/env/arc1st.

```
sudo su - zato
mkdir -p ~/env/arclst
cd ~/env/arclst
zato quickstart create . sqlite localhost 6379
```

#### Response should looks like that:

```
[1/8] Certificate authority created
[2/8] ODB schema created
[3/8] ODB initial data created
[4/8] server1 created
[5/8] Load-balancer created
Superuser created successfully.
[6/8] Dashboard created
[7/8] Scheduler created
[8/8] Management scripts created
Quickstart cluster quickstart-904765 created
Dashboard user:[admin], password:[F7qCOiabas5ToQ7EWupLrHOn9iVHzyBv]
Visit https://zato.io/support for more information and support options
```

## Change web console password

The username web administraton console is admin. To change the password in admin, do:

cd ~/env/arclst/web-admin/
zato update password . admin

# Configuration & access

## Machine general configuration

- Test machine ren-cluster, 192.168.1.190
- Admin console port 8183
- · Credentials admin / admin
- public access http://90.84.237.32:8183 user admin pswd admin

## Machine environment configuration

- User sudo su zato
- Path /opt/env/arclst
- web admin console path /opt/env/arclst/web-admin
- ZATO Server arclst

## System launch scripts

- zato-qs-start.sh
- zato-qs-restart.sh
- zato-qs-stop.sh

Server start in background mode, NOT as daemon.

## Installation notes

None. Everything works as documented. ATTN open 8183 port

Last update: August 14, 2023