

---

# **lago-ost-plugin Documentation**

***Release 0.45.2***

**Lago team**

**Oct 10, 2018**



---

## Contents

---

<b>1</b>	<b>What is it</b>	<b>1</b>
<b>2</b>	<b>Getting started</b>	<b>3</b>
2.1	Installing lago-ost-plugin . . . . .	3
2.1.1	RPM Based - Fedora 24+ / CentOS 7 . . . . .	3
<b>3</b>	<b>Changelog</b>	<b>5</b>
<b>4</b>	<b>Indices and tables</b>	<b>7</b>



# CHAPTER 1

---

## What is it

---

A [Lago](#) plugin which allows you to deploy and test [oVirt](#) environments easily. It is mainly used by the [oVirt System tests](#) framework.



# CHAPTER 2

---

## Getting started

---

### 2.1 Installing lago-ost-plugin

#### 2.1.1 RPM Based - Fedora 24+ / CentOS 7

1. Add the following repositories to a new file at `/etc/yum.repos.d/lago.repo` (If you installed lago before, the *lago* repository should be already configured):

For Fedora:

```
[lago]
baseurl=http://resources.ovirt.org/repos/lago/stable/0.0/rpm/fc$releasever
name=Lago
enabled=1
gpgcheck=0

[ovirt-ci-tools]
baseurl=http://resources.ovirt.org/repos/ci-tools/fc$releasever
name=oVirt CI Tools
enabled=1
gpgcheck=0
```

For CentOS:

```
[lago]
baseurl=http://resources.ovirt.org/repos/lago/stable/0.0/rpm/el$releasever
name=Lago
enabled=1
gpgcheck=0

[ovirt-ci-tools]
baseurl=http://resources.ovirt.org/repos/ci-tools/el$releasever
name=oVirt CI Tools
```

(continues on next page)

(continued from previous page)

```
enabled=1  
gpgcheck=0
```

*For CentOS only, you will need **EPEL** repository:*

```
$ sudo yum install epel-release
```

2. Install lago-ovirt (for Fedora use dnf instead):

```
$ sudo yum install lago-ovirt
```

## CHAPTER 3

---

### Changelog

---

Here you can find the [full changelog](#) for this version



# CHAPTER 4

---

## Indices and tables

---

- genindex
- modindex
- search