Choose Basic Resources Configuration

You can pick from available presets for basic configuration or setup your configuration manually by switching to Manual tab.

<table>
<thead>
<tr>
<th>Preset</th>
<th>Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUSE Two</td>
<td>SUSE Two</td>
</tr>
<tr>
<td>2 CPUs</td>
<td>6 CPUs</td>
</tr>
<tr>
<td>4 GB RAM</td>
<td>16 GB RAM</td>
</tr>
<tr>
<td>50 GB disk</td>
<td>50 GB disk</td>
</tr>
<tr>
<td>SUSE Eight</td>
<td>SUSE Eight</td>
</tr>
<tr>
<td>8 CPUs</td>
<td>16 CPUs</td>
</tr>
<tr>
<td>16 GB RAM</td>
<td>50 GB disk</td>
</tr>
<tr>
<td>50 GB disk</td>
<td>50 GB disk</td>
</tr>
<tr>
<td>Red Hat Eight</td>
<td>Red Hat Eight</td>
</tr>
<tr>
<td>8 CPUs</td>
<td>16 CPUs</td>
</tr>
<tr>
<td>16 GB RAM</td>
<td>50 GB disk</td>
</tr>
<tr>
<td>50 GB disk</td>
<td>50 GB disk</td>
</tr>
</tbody>
</table>

Choose host names

Choose Basic Resources Configuration

Server location

By default your host will be created in Karlsruhe, Germany (Datacenters 1 or 2). Pick a different server location.

Setup Server Configuration

App Tier

- lxsbx - development stage, for sandbox tests
- lxdev - development stage, for development
- lxstage - QA stage, for integration tests
- lxrls - QA stage, for release tests
- lxperf - QA stage, for performance tests
- lxprod - production hosts that contain live data

Datastore Type

- Select Datastore Type

Automated server configuration

The servers will be configured with basic operating system settings. If you want to use custom puppet code to set up your server, you can set a manual configuration.

Setup Puppet configuration

Complete Hosts Creation

Add project details, tell us how many hosts you want to create and give your hosts names that will help you to identify them.

Provide project details

- Project
- Host Role in the Project
- Host Count

Choose host names

- Host 1 name
- autogenerated_host1_name
- Host 2 name
- autogenerated_host2_name

Create hosts
Choose Basic Resources Configuration

You can pick from available presets for basic configuration or setup your configuration manually by switching to Manual tab.

<table>
<thead>
<tr>
<th>Presets</th>
<th>Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUSE</td>
<td></td>
</tr>
<tr>
<td>2 CPUs</td>
<td></td>
</tr>
<tr>
<td>4 GB RAM</td>
<td></td>
</tr>
<tr>
<td>50 GB disk</td>
<td></td>
</tr>
<tr>
<td>SUSE</td>
<td></td>
</tr>
<tr>
<td>4 CPUs</td>
<td></td>
</tr>
<tr>
<td>16 GB RAM</td>
<td></td>
</tr>
<tr>
<td>50 GB disk</td>
<td></td>
</tr>
<tr>
<td>SUSE</td>
<td></td>
</tr>
<tr>
<td>8 CPUs</td>
<td></td>
</tr>
<tr>
<td>16 GB RAM</td>
<td></td>
</tr>
<tr>
<td>50 GB disk</td>
<td></td>
</tr>
<tr>
<td>Red Hat</td>
<td></td>
</tr>
<tr>
<td>8 CPUs</td>
<td></td>
</tr>
<tr>
<td>16 GB RAM</td>
<td></td>
</tr>
<tr>
<td>50 GB disk</td>
<td></td>
</tr>
</tbody>
</table>

PICK Server Location

Karlsruhe Datacenter 1 and 2

Salzburg Datacenter 1

Waghäusel Datacenter 1

Weilerswist Datacenter 1

Warning: Any VM hosted in Karlsruhe Datacenter 3 runs slower than the ones hosted in other datacenters. Please make sure, if this location is the right choice for you.

Setup Server Configuration

App Tier

- Select App Tier

Subnet

- Select Subnet

Datastore Type

- Select Datastore Type

- App Tier: An application tier specifies the application staging environment.

  - lxsbx: development stage, for sandbox tests
  - lxdev: development stage, for development
  - lxstage: QA stage, for integration tests
  - lxrls: QA stage, for release tests
  - lxperf: QA stage, for performance tests
  - lxprod: for production hosts that contain live data

Setup Puppet Configuration

Puppet Master

- Select Puppet Master

Puppet Environment

- Select Puppet Environment

Puppet Classes

- Select Puppet Classes

Complete Hosts Creation

Add project details, tell us how many hosts you want to create and give your hosts names that will help you to identify them.

Provide project details

<table>
<thead>
<tr>
<th>Host Count</th>
<th></th>
</tr>
</thead>
</table>

Choose host names

<table>
<thead>
<tr>
<th>Host 1 Name</th>
<th>autogenerated/hostname</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host 2 Name</td>
<td>autogenerated/hostname</td>
</tr>
</tbody>
</table>

Create Hosts
Choose Basic Resources Configuration

You can pick from available presets for basic configuration or setup your configuration manually by switching to Manual tab.

- **Preset**
  - CPU
  - Memory
  - Disk Size
- **Manual**

**Select Operating System**

Create Hosts

- **Choose Basic Resources Configuration**
  - Host Count:
    - 2

**Puppet Master**

**Select Puppet ENV**

**Select Puppet Classes**

**Choose Host Names**

- Host 1 Name: autogenerated_host1_name
- Host 2 Name: autogenerated_host2_name

**Set Host Location**

- **Karlsruhe Datacenter 1 and 2**
- **Salzburg Datacenter 1**
- **Waghäusel Datacenter 1**

Setup App Tier

- **lxsbx** - development stage, for sandbox tests
- **lxdev** - development stage, for development
- **lxstage** - QA stage, for integration tests
- **lxrls** - QA stage, for release tests
- **lxperf** - QA stage, for performance tests
- **lxprod** - for production hosts that contain live data

Take these into consideration: any VM hosted by Karlsruhe Datacenter 3 runs slower than the ones hosted by other datacenters. Please make sure, if this location is the right choice for you.

**Select Datastore Type**

- **Karlsruhe**
- **Salzburg**
- **Weilerswist**
- **Waghäusel**
- **Salzburg Datacenter 1**
- **Karlsruhe Datacenter 3**
- **Salzburg Datacenter 1**

Add project details, tell us how many hosts do you want to create and give your hosts names that will help you in identifying them.

**Complete Hosts Creation**

- **Project Name**: 
- **Host Role in the Project**
- **Host Count**: 2

Create hosts