











Select	Image	Name	Description								
		Mooc	<p>Deploys a Slurm cluster. One of the Vms is the Master, while the others register with the master as worker nodes. The master will be the first node in the list.</p> <table><tr><td>Nodes</td><td><input type="text" value="1"/></td></tr><tr><td>Other</td><td><input type="text" value="5"/></td></tr><tr><td>Types</td><td><input type="text" value="enter vm or bare metal"/></td></tr><tr><td>Selector</td><td><input type="text" value="['vm', 'baremetal', 'xyz']"/></td></tr></table>	Nodes	<input type="text" value="1"/>	Other	<input type="text" value="5"/>	Types	<input type="text" value="enter vm or bare metal"/>	Selector	<input type="text" value="['vm', 'baremetal', 'xyz']"/>
Nodes	<input type="text" value="1"/>										
Other	<input type="text" value="5"/>										
Types	<input type="text" value="enter vm or bare metal"/>										
Selector	<input type="text" value="['vm', 'baremetal', 'xyz']"/>										
		Slurm Cluster	<p>Deploys a Slurm cluster. One of the Vms is the Master, while the others register with the master as worker nodes. The master will be the first node in the list.</p> <table><tr><td>Nodes</td><td><input type="text" value="1"/></td></tr><tr><td>Other</td><td><input type="text" value="5"/></td></tr><tr><td>Types</td><td><input type="text" value="enter vm or bare metal"/></td></tr><tr><td>Selector</td><td><input type="text" value="['vm', 'baremetal', 'xyz']"/></td></tr></table>	Nodes	<input type="text" value="1"/>	Other	<input type="text" value="5"/>	Types	<input type="text" value="enter vm or bare metal"/>	Selector	<input type="text" value="['vm', 'baremetal', 'xyz']"/>
Nodes	<input type="text" value="1"/>										
Other	<input type="text" value="5"/>										
Types	<input type="text" value="enter vm or bare metal"/>										
Selector	<input type="text" value="['vm', 'baremetal', 'xyz']"/>										
		Hadoop	<p>Deploys a haddop cluster on the VMs specified</p> <table><tr><td>Nodes</td><td><input type="text" value="1"/></td></tr><tr><td>Types</td><td><input type="text" value="enter vm or bare metal"/></td></tr></table>	Nodes	<input type="text" value="1"/>	Types	<input type="text" value="enter vm or bare metal"/>				
Nodes	<input type="text" value="1"/>										
Types	<input type="text" value="enter vm or bare metal"/>										
		Ganglia	<p>Deploys a Ganglia service for the vms specified. The ganglia server will be the first node in the list.</p> <table><tr><td>Hostnames</td><td><input type="text" value="please fill out"/></td></tr><tr><td>Types</td><td><input type="text" value="enter vm or bare metal"/></td></tr></table>	Hostnames	<input type="text" value="please fill out"/>	Types	<input type="text" value="enter vm or bare metal"/>				
Hostnames	<input type="text" value="please fill out"/>										
Types	<input type="text" value="enter vm or bare metal"/>										
		Nagios	<p>Deploys a Nagios service for the vms specified. The ganglia server will be the first node in the list.</p> <table><tr><td>Hostnames</td><td><input type="text" value="please fill out"/></td></tr></table>	Hostnames	<input type="text" value="please fill out"/>						
Hostnames	<input type="text" value="please fill out"/>										