

Este es el Home

Provisioning Tool

jaime.sanchez

••••••••

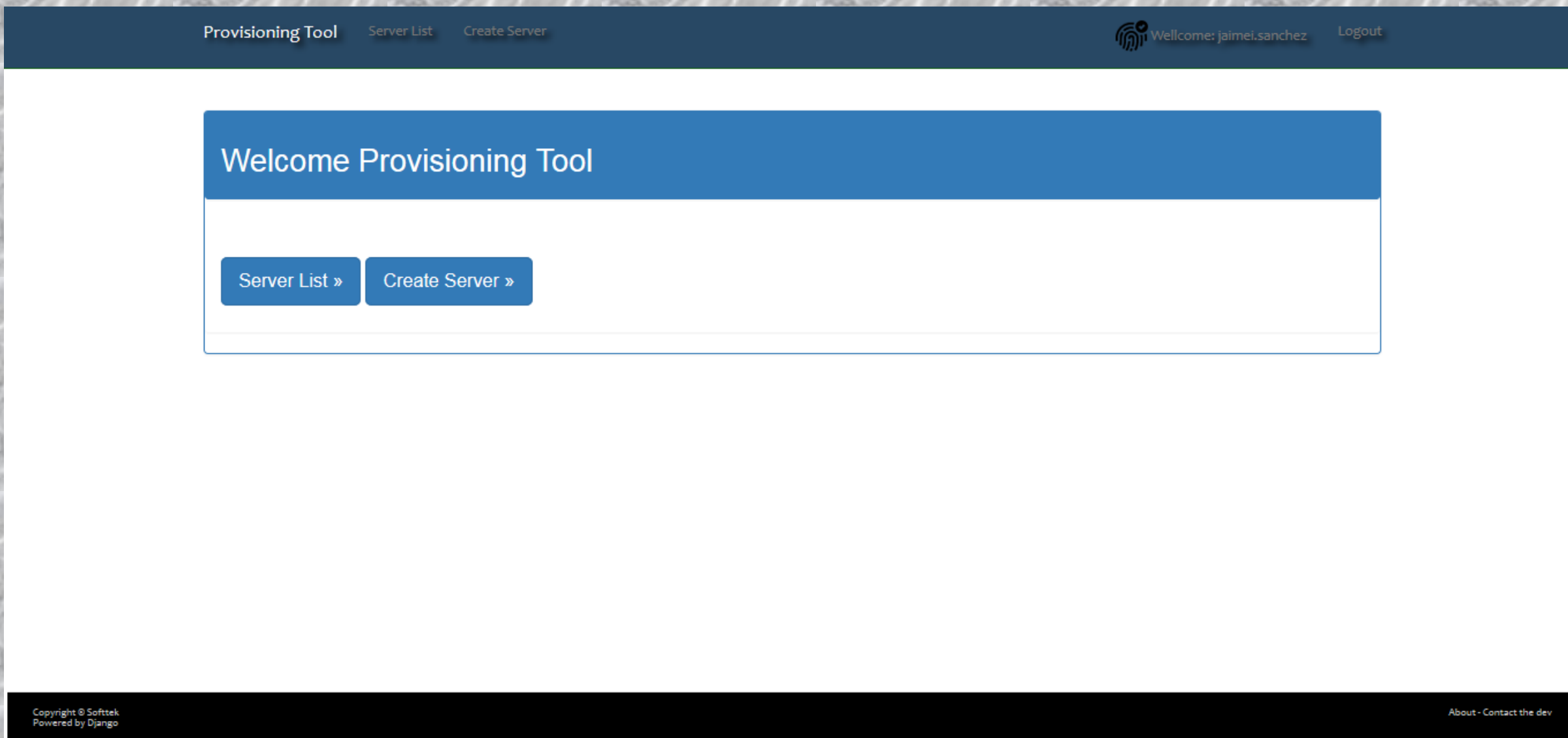
Login



Provisioning Tool

It is an application designed for unattended deployments.

Una vez cuando haces login entramos a esta pantalla donde identifica el usuario que se ha logeado.





Select an Infrastructure Provider



Microsoft
Azure



Choose a Region to launch your servers:

Regions:



Choose a Server size and OS:

Name:

Number:

Instance Type:

VPC Options:

AMI:

SSH Username:

[More info](#)



Choose Software to install:

Roles:

Runlist:

VPC:

Subnet:

Security Group:

En esta parte el log se muestra conforme comienza a escribir, ya no espera que termine el comando de ejecutar para mostrar el log.



Creating Server:

Image Id: ami-03238b70

Name Tag: testjaime

Flavor: t2.micro

Roles: webserver

Runlist:

Log

```
<<<<<<< HEAD jaimee ===== [2016-03-03T12:45:58-06:00] INFO: Started chef-zero at chefzero://localhost:8889 with repository at C:/Users
/alejandro.terrazas/pvtool/Provisioning_Tool One version per cookbook [2016-03-03T12:46:02-06:00] INFO: *** Chef 12.5.1 ***
[2016-03-03T12:46:02-06:00] INFO: Chef-client pid: 7868 [2016-03-03T12:46:12-06:00] INFO: Run List is [] [2016-03-03T12:46:12-06:00] INFO:
Run List expands to [] [2016-03-03T12:46:12-06:00] INFO: Starting Chef Run for aterrazas [2016-03-03T12:46:12-06:00] INFO: Running start
handlers [2016-03-03T12:46:12-06:00] INFO: Start handlers complete. [2016-03-03T12:46:12-06:00] INFO: HTTP Request Returned 404 Not Found:
Object not found: [2016-03-03T12:46:12-06:00] INFO: Loading cookbooks [] [2016-03-03T12:47:33-06:00] WARN: Node aterrazas has an empty run
list. [2016-03-03T12:47:33-06:00] INFO: HTTP Request Returned 404 Not Found: Object not found: chefzero://localhost:8889/data/aws_vpc
/thursdaytst [2016-03-03T12:47:33-06:00] INFO: Processing aws_vpc[thursdaytst] (no AWS object id) action create (@recipe_files::C:/Users
/alejandro.terrazas/pvtool/Provisioning_Tool/chef-provisioning/aws_cluster_provisioning.rb line 8) [2016-03-03T12:47:33-06:00] INFO: HTTP
Request Returned 404 Not Found: Object not found: chefzero://localhost:8889/data/aws_vpc/thursdaytst [2016-03-03T12:47:33-06:00] INFO: HTTP
Request Returned 404 Not Found: Object not found: chefzero://localhost:8889/data/aws_vpc/thursdaytst [2016-03-03T12:47:33-06:00] INFO: HTTP
Request Returned 404 Not Found: Object not found: chefzero://localhost:8889/data/aws_vpc/thursdaytst [2016-03-03T12:47:34-06:00] INFO: [AWS
EC2 400 0 865002 0 retries] create_vpc(:cidr_block=>"10.0.0.0/16" :instance_tenancy=>"default") AWS::EC2::Errors::VnclimitExceeded The
```



Server List:

Cloud	Node Name	Instance Name	Region	State	Type	Public DNS	Public IP	Action
AWS	practicaws1	i-591b87dd	us-east-1a	running	t2.micro		54.172.201.249	Destroy
AWS	practicaws1	i-9d1f8319	us-east-1a	running	t2.micro		54.210.216.114	Destroy
AWS	practicaws1	i-3b1f83bf	us-east-1a	running	t2.micro		54.84.137.81	Destroy



Server List:

Cloud	Node Name	Instance Name	Region	State	Type	Public DNS	Public IP	Action
AWS	practicaws1	i-591b87dd	us-east-1a	terminated	t2.micro		None	<button>Destroy</button>
AWS	n1test1	i-0525b981	us-east-1a	running	t2.micro		52.90.158.172	<button>Destroy</button>
AWS	practicaws1	i-9d1f8319	us-east-1a	terminated	t2.micro		None	<button>Destroy</button>
AWS	practicaws1	i-3b1f83bf	us-east-1a	terminated	t2.micro		None	<button>Destroy</button>

Falta definir cual será el texto de esta pagina.

[Provisioning Tool](#)

[Server List](#)

[Create Server](#)



Welcome: [jaime.sanchez](#)

[Logout](#)

About Us

This is about us. This is about us. This is about us. This is about us. This is about us. This is about us. This is about us. This is about us.

This is about us. This is about us. This is about us. This is about us. This is about us. This is about us. This is about us. This is about us.

This is about us. This is about us. This is about us. This is about us. This is about us. This is about us. This is about us. This is about us.



Contact Us

Full name

Email*

Message*

Submit