

Using **ansible** as a remote

Ad-hoc ansible

```
$ ansible all -a 'df -h /var'
```

```
www.example.com | CHANGED | rc=0 >>
```

Filesystem	1K-blocks	Used	Available	Use%	Mounted on
/dev/mapper/rootvg-VarLV	6281216	1044244	5236972	17%	/var

```
api.example.com | CHANGED | rc=0 >>
```

Filesystem	1K-blocks	Used	Available	Use%	Mounted on
/dev/mapper/rootvg-VarLV	6281216	1046540	5234676	17%	/var

```
db.example.com | CHANGED | rc=0 >>
```

Filesystem	1K-blocks	Used	Available	Use%	Mounted on
/dev/mapper/rootvg-VarLV	4184064	2642860	1541204	64%	/var

```
logs.example.com | CHANGED | rc=0 >>
```

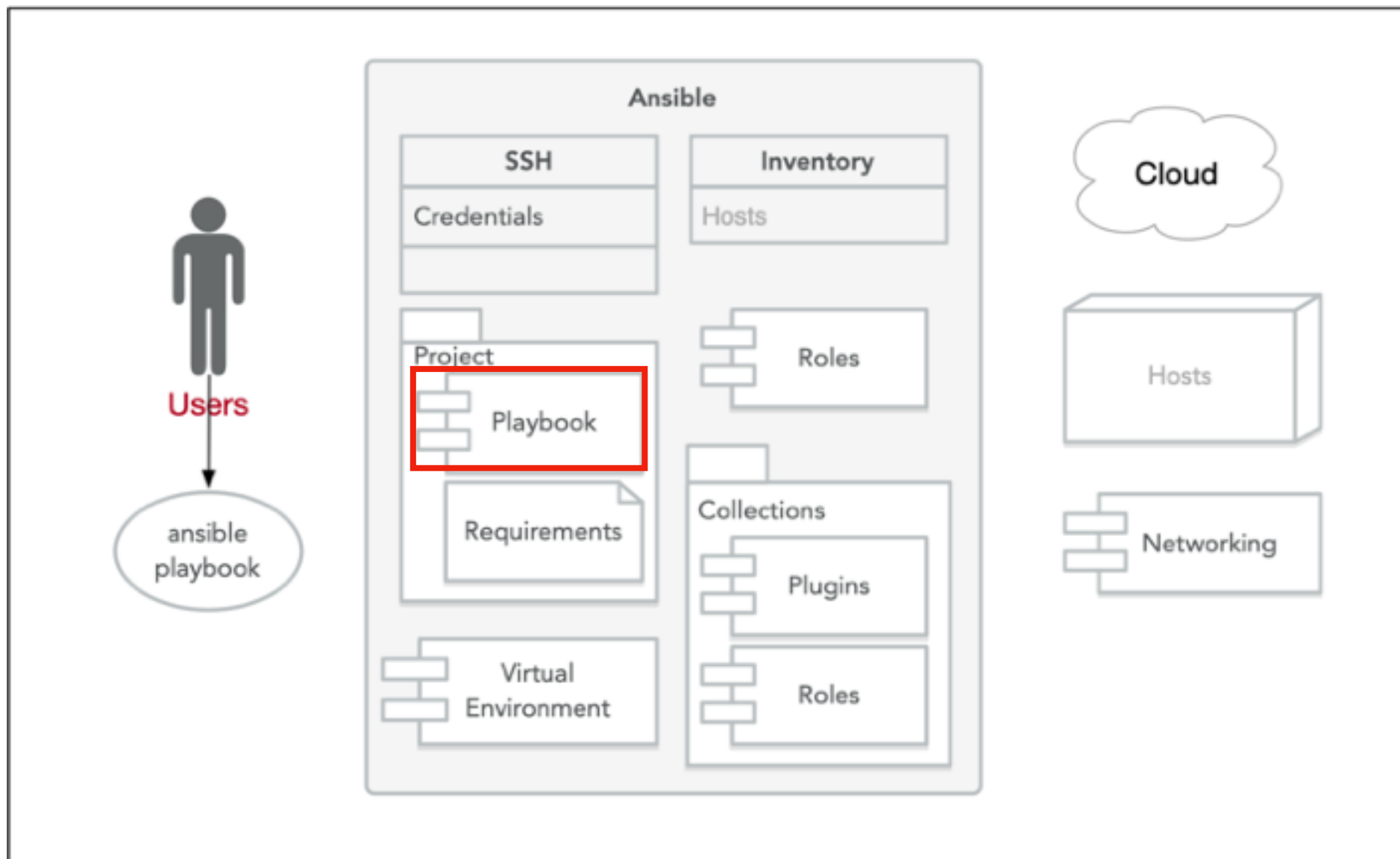
Filesystem	1K-blocks	Used	Available	Use%	Mounted on
/dev/mapper/rootvg-VarLV	4184064	1034356	3149708	25%	/var

```
jump.example.com | CHANGED | rc=0 >>
```

Filesystem	1K-blocks	Used	Available	Use%	Mounted on
/dev/mapper/rootvg-VarLV	4184064	1036208	3147856	25%	/var

```
$
```

How to create a **Playbook**?



A **Playbook** is a YAML file in the Project folder

Playbooks contain **Plays** for groups of hosts

Plays contain **Roles**

Roles runs tasks to converge to desired state

A project can depend on external/shared roles with **Requirements**

A playbook can run in several ways