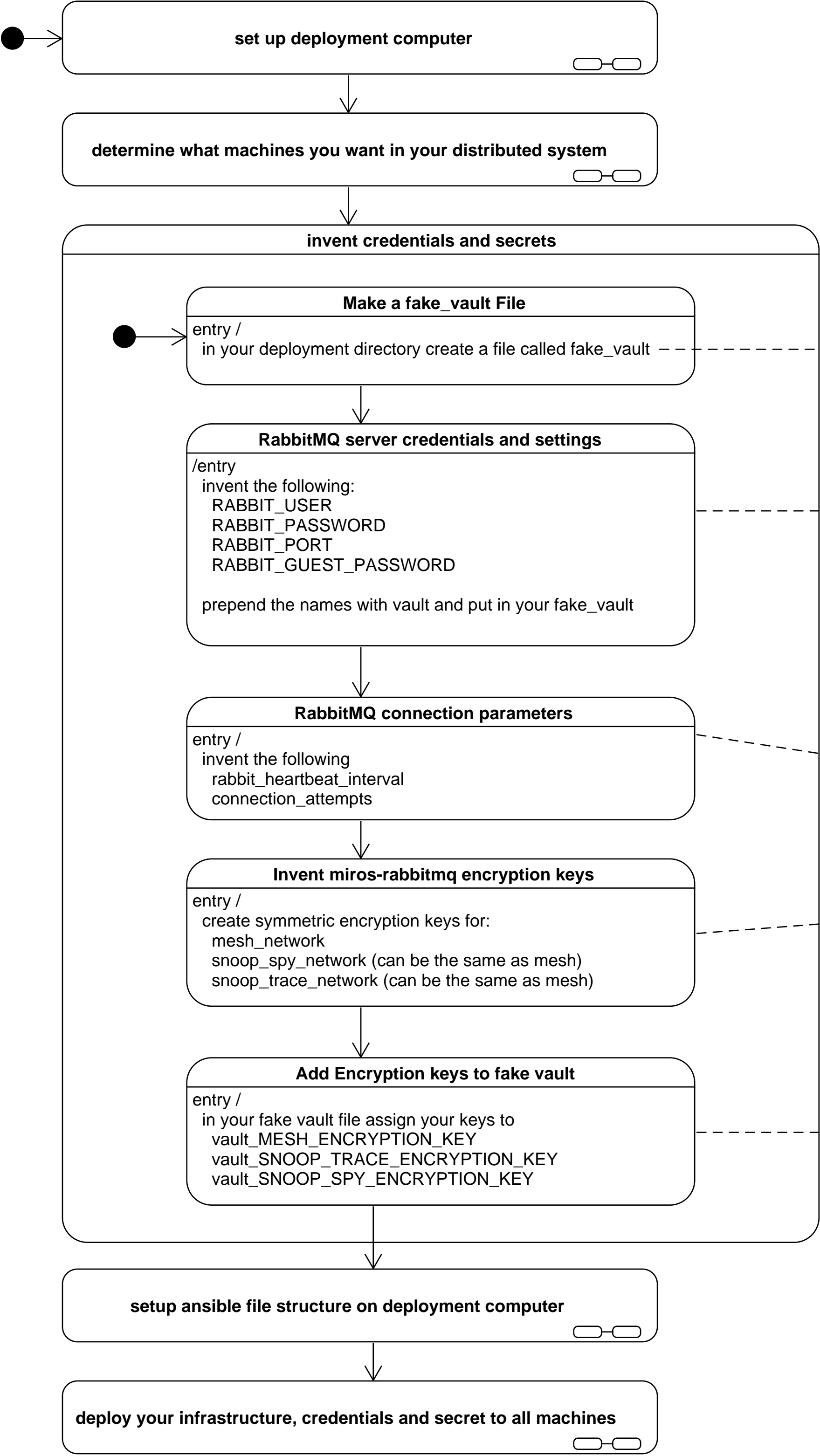


WORKFLOW



EXAMPLES

example:

```
$ cd ~/miros_rabbitmq_deployment
$ touch fake_vault # this is a yaml file
```

example fake_vault file:

```
---
vault_RABBIT_USER: peter
vault_RABBIT_PASSWORD: rabbit
vault_RABBIT_PORT: 5672
vault_RABBIT_GUEST_PASSWORD: rabbit567
```

example fake_vault (yaml) file now:

```
---
vault_RABBIT_HEARTBEAT_INTERVAL: 3600
vault_CONNECTION_ATTEMPTS: 3
vault_RABBIT_USER: peter
vault_RABBIT_PASSWORD: rabbit
vault_RABBIT_PORT: 5672
vault_RABBIT_GUEST_PASSWORD: rabbit567
```

example of how to make keys:

```
$ python3
from cryptography import Fernet

# do this once per needed encryption keys
encryption_key = Fernet.generate_key()
print(encryption_key) # => b'u3u...' (copy the string part)
```

Note..
make sure you put " around your keys

example fake_vault (yaml) file now:

```
---
vault_MESH_ENCRYPTION_KEY: 'u3Uc-qAi9iiCv3fkBfRUAKrM1gH8w51-nVU8M8A73Jg='
vault_SNOOP_TRACE_ENCRYPTION_KEY: 'u3Uc-qAi9iiCv3fkBfRUAKrM1gH8w51-nVU8M8A73Jg='
vault_SNOOP_SPY_ENCRYPTION_KEY: 'u3Uc-qAi9iiCv3fkBfRUAKrM1gH8w51-nVU8M8A73Jg='
vault_RABBIT_HEARTBEAT_INTERVAL: 3600
vault_CONNECTION_ATTEMPTS: 3
vault_RABBIT_USER: peter
vault_RABBIT_PASSWORD: rabbit
vault_RABBIT_PORT: 5672
vault_RABBIT_GUEST_PASSWORD: rabbit567
```