

First prod Linux cutover runbook (greenfield)

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SOW item 5. Client executes; consultant **on-call** in agreed window. Applies when **first prod Linux VMs** go live (not Ubuntu migration).

Scope

In scope	Out of scope
Boot prod runner + runtime from IaC	Application code fixes
Deploy container stack from ACR	APIM configuration
Validate monitoring + egress	Data migration from on-prem
Rollback to “no prod Linux” state	Trading platform changes

Cutover types

Type	When	Risk
A — Greenfield	No prod Linux today (this client)	Low — new IPs/services
B — Parallel	Cutover from existing VM	Medium — DNS/LB
C — In-place	Rebuild same VM	High — not recommended

Default: Type A.

Timeline (example — 4h window)

Time	Activity	Owner
T-7d	CAB approval; freeze comms	PM
T-24h	Pre-stage images in prod ACR	Platform
T-1h	Go/no-go call	PM + Client security + Client platform
T+0	terraform apply prod workload stack	Platform
T+30m	Layer-2 Ansible completes; runner registers	Platform
T+45m	Deploy prod image tag (validated UAT sha)	Platform
T+60m	App smoke tests	App
T+90m	Monitoring green	Client platform
T+120m	Sign-off or rollback decision	PM

Pre-cutover checklist

- ☐ UAT sign-off on **same git-sha** to be deployed
- ☐ **P0** pen test items closed
- ☐ Prod tfvars complete ()
- ☐ Firewall rules for prod static IPs
- ☐ ASR enabled on runtime + data disk
- ☐ Runbook reviewers assigned
- ☐ Rollback decision maker named

Execution steps

1. Provision VMs

```
cd infra/terraform/environments/workload
terraform plan -var-file=prod.tfvars
terraform apply -var-file=prod.tfvars
```

2. Validate Layer 2

```
# Runner
ssh runner-prod 'sudo systemctl status actions-runner'
ssh runner-prod 'az login --identity -u $UAMI_ID && az acr login --name <acr>'

# Runtime
ssh runtime-prod 'lsblk; mount | grep containers'
ssh runtime-prod 'az login --identity -u $UAMI_ID && az acr login --name <acr>'
```

3. Deploy workloads

```
export IMAGE_TAG="<uat-validated-sha>"
# From runner or CI prod environment
./examples/deploy-runtime-stack.sh --env prod --tag "$IMAGE_TAG"
```

4. Validate

- Health endpoints via internal LB/APIM path
- Snowflake / Dagster test job (app)
- Azure Monitor + Logic Monitor dashboards

Rollback

Condition	Action
VM provision failure	terraform destroy targeted resources; remain on pre-Linux prod
Deploy failure	Stop quadlet units; keep VMs for debug
App functional failure	Rollback image tag per
Security incident	Isolate NSG; invoke break-glass; Client security

RTO target: 4 hours to restored state (industry default).

Post-cutover (T+24h)

- ☐ Hypercare monitoring
- ☐ Lessons learned doc
- ☐ Update CMDB with prod Linux assets
- ☐ Close change ticket

Consultant on-call (agreed window)

Service	Availability
Phone/Slack guidance	Cutover window only
terraform apply	No — client executes
App debugging	Out of scope