

Network cutover runbook template

Runbook: Network cutover (LB / DNS / firewall)

SOW item 5. Client network executes. Consultant drafted steps.

When to use

- New prod Linux runtime gets **new private IP** behind existing LB/APIIM
- Firewall allow-list updates for static IPs
- DNS points consumers to new endpoint
- **Not** hub/spoke rebuild (change order)

Pre-requisites

Item	Owner
Static IPs allocated (runner + runtime)	Network
EGRESS-ALLOW-LIST.md approved	Network / CAB
NSG rules applied (nsg-baseline)	Platform
Rollback DNS TTL documented	Network

Wave template (per application)

Step	Action	Owner	Rollback
1	Add new backend to LB/APIM pool (runtime IP:8080)	Network	Remove backend
2	Health probe /health on 8080	Network	Disable probe
3	Drain old backend (if any)	Network	Re-enable old
4	Update private DNS if used	DNS team	Revert record
5	Update firewall egress if new Snowflake path	Network	Revert rule
6	Smoke test from consumer subnet	App	—
7	Remove old backend after 24h stable	Network	—

Firewall change packet (CAB)

Include for each rule:

Field	Example
Source	10.1.2.20/32 (runtime static)
Destination	*.snowflakecomputing.com
Port	443
Justification	Prod Linux Dagster runtime
Expiry	N/A (permanent)
Ticket	CHG-XXXX

DNS cutover

Record	Before	After	TTL
api.internal.example.com	old IP	runtime IP or LB front	300s for cutover week

Rollback: Restore previous A record; TTL 300 limits propagation delay.

Validation

```
# From jump host in consumer VNet
curl -vk https://api.internal.example.com/health
nslookup api.internal.example.com
```

Test	Pass
TLS terminates correctly	Cert valid
Health 200	Yes
Snowflake egress	App job succeeds

Escalation

Level	Contact
L1	Platform on-call
L2	Network (Patrick team)
L3	Firewall vendor / Azure support

Consultant: Advisory during cutover window only.