

Example B - Approval Flow Initial

Request:

```
http
POST /api/v1/execute
Content-Type: application/json

{
  "request": "Create Azure CLI commands to lock RDP (3389) on my
three production VMs to 10.0.0.0/24 and pause for approval before outputting
the commands.",
  "require_approval": true
}
```

Initial Response (waiting for approval):

```
json
{
  "task_id": "plan-456", "status":
  "waiting_approval", "plan": {
    "steps": [
      "Generate NSG rules", "Generate
      rollback script"
    ],
    "summary": "Will restrict 3389 inbound to 10.0.0.0/24 on vm-a, vm-b,
vm-c"
  }
}
```

Approval Actions:

```
bash
# approve and resume
curl -X POST /api/v1/plans/plan-456/approve

# reject
curl -X POST /api/v1/plans/plan-456/reject
```

Response After Approval:

```
json
{
  "status": "completed",
  "commands": [
    "az network nsg rule create ...",
    "az network nsg rule delete ... # rollback"
  ]
}
```