Private VPC protection deployment checklist

TIP: Only write the first four or five digits of the ID numbers, enough to differentiate the IDs. Write the complete CIDR addresses.

| Cro | ate | VPCs | and | cuk | nate |
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|-------------------------|---------|-----------------------|------|
| Inspection VPC ID: | vpc- | Inspection VPC IPv4 | |
| | | CIDR: | |
| Public subnet ID: | subnet- | Public subnet IPv4 | |
| | | CIDR: | |
| Inspection subnet ID: | subnet- | Inspection subnet | |
| | | IPv4 CIDR: | |
| Sanitized subnet ID: | subnet- | Sanitized subnet IPv4 | |
| | | CIDR: | |
| Inspection connection | subnet- | Inspection connection | |
| subnet ID: | | subnet IPv4 CIDR: | |
| Internet Gateway ID: | igw- | NAT Gateway ID: | nat- |
| | | | |
| Workload VPC IDs: | | Workload VPC IPv4 | |
| | | CIDRs: | |
| | | | |
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| | | | |

Create Transit Gateways and attachments

| oreate transit datemays and attachments | | | |
|---|-------------|--------------------|-------------|
| Inspection Transit | tgw- | Sanitized Transit | tgw- |
| Gateway ID: | | Gateway ID: | |
| On-prem Transit | tgw- | Inspection VPC TGW | tgw-attach- |
| Gateway ID: | | attachment 1: | |
| Inspection VPC TGW | tgw-attach- | Inspection VPC TGW | tgw-attach- |
| attachment 2: | | attachment 3: | |
| Workload VPC TGW | | Workload VPC TGW | |
| attachments 1: | | attachments 2: | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| VPN/DZ TGW | tgw-attach- | | |
| attachment ID: | _ | | |

Create security groups

| Management security | sg- | Traffic security group | sg- |
|---------------------|-----|------------------------|-----|
| group ID: | | ID: | |

Create an IAM policy

| Policy name: | CloudWatch_logs_policy | Role name: | CloudWatch_logs |
|--------------|------------------------|------------|-----------------|
| | | | |

Create Network Protection instance

| SSH key: | Network Prote | ection i- |
|----------|---------------|-----------|
| | instance ID: | |

Create Elastic Network Interfaces

| Port 1A (eth1) ID: | eni- | eth 1 IPv4 Private IP: | |
|--------------------|------|------------------------|--|
| Port 1B (eth2) ID: | eni- | eth 2 IPv4 Private IP: | |

Make additional Network Protection configurations

| SMS API key: | SMS IP address: | |
|--------------|-----------------|--|
| | | |

