

Application: nodejs-ami

ARN: arn:aws:resiliencehub:us-east-1:615247236773:app/a798ff04-8632-48b9-8447-56c3831626de

Compliance Status: PolicyMet

Resiliency Score: 0.4

Application Tier: NotApplicable

Latest Assessment Name: Assessment-report-at5gueb14jh

Assessment Compliance Status: PolicyMet

End Time: 2023-10-20 16:34:09.599000+00:00

AZ Disruption Type:

Current RTO: 0:03:00 **Target RTO:** 2:00:00

Current RPO: 0:00:00 **Target RPO:** 1:00:00

RPO Description: Stateless Amazon EC2 instance identified. The estimated workload RPO indicates the recovery of a stateless resource. (ComputeAppComponent-EC2Instance)

RTO Description: Amazon Amazon Elastic Load Balancers (ELB) identified. The estimated workload RTO indicates the time for your ELB to perform a health check of its targets. (NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

RPO Description: Amazon Elastic Load Balancer (ELB) identified. The estimated workload RPO indicates the recovery of a stateless resource. (NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

Region Disruption Type:

Current RTO: 1:40:00 **Target RTO:** 2:00:00

Current RPO: 0:00:00 **Target RPO:** 1:00:00

RPO Description: Stateless Amazon EC2 instance identified. The estimated workload RPO indicates the recovery of a stateless resource. (ComputeAppComponent-EC2Instance)

RTO Description: Amazon Elastic Load Balancer (ELB) in a single Region identified. The estimated workload RTO represents the time to deploy a new ELB in a different Region. (NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

RPO Description: Amazon Elastic Load Balancer (ELB) identified. The estimated workload RPO indicates the recovery of a stateless resource. (NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

Hardware Disruption Type:

Current RTO: 0:03:00 **Target RTO:** 2:00:00

Current RPO: 0:00:00 **Target RPO:** 1:00:00

RPO Description: Stateless Amazon EC2 instance identified. The estimated workload RPO indicates the recovery of a stateless resource. (ComputeAppComponent-EC2Instance)

RTO Description: Amazon Amazon Elastic Load Balancers (ELB) identified. The estimated workload RTO indicates the time for your ELB to perform a health check of its targets.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

RPO Description: Amazon Elastic Load Balancer (ELB) identified. The estimated workload RPO indicates the recovery of a stateless resource.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

Software Disruption Type:

Current RTO: 0:20:00 **Target RTO:** 2:00:00

Current RPO: 0:00:00 **Target RPO:** 1:00:00

RPO Description: Stateless Amazon EC2 instance identified. The estimated workload RPO indicates the recovery of a stateless resource. (ComputeAppComponent-EC2Instance)

RTO Description: Amazon Elastic Load Balancers (ELB) identified. The estimated workload RTO indicates the time to redeploy your ELB in the event of incorrect state.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

RPO Description: Amazon Elastic Load Balancer (ELB) identified. The estimated workload RPO indicates the recovery of a stateless resource.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

Application: nodejs-ami-2

ARN: arn:aws:resiliencehub:us-east-1:615247236773:app/5fe90dcd-f330-4d18-88f5-f8fc455d85f8

Compliance Status: PolicyMet

Resiliency Score: 0.75

Application Tier: NotApplicable

Latest Assessment Name: Assessment-report-h5zixyt4dc

Assessment Compliance Status: PolicyMet

End Time: 2023-10-27 04:19:04.965000+00:00

AZ Disruption Type:

Current RTO: 0:03:00 **Target RTO:** 2:00:00

Current RPO: 0:00:00 **Target RPO:** 1:00:00

RTO Description: Amazon Amazon Elastic Load Balancers (ELB) identified. The estimated workload RTO indicates the time for your ELB to perform a health check of its targets.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

RPO Description: Amazon Elastic Load Balancer (ELB) identified. The estimated workload RPO indicates the recovery of a stateless resource.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

Region Disruption Type:

Current RTO: 1:40:00 **Target RTO:** 2:00:00

Current RPO: 0:00:00 **Target RPO:** 1:00:00

RTO Description: Amazon Elastic Load Balancer (ELB) in a single Region identified. The estimated workload RTO represents the time to deploy a new ELB in a different Region.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

RPO Description: Amazon Elastic Load Balancer (ELB) identified. The estimated workload RPO indicates the recovery of a stateless resource.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

Hardware Disruption Type:

Current RTO: 0:03:00 **Target RTO:** 2:00:00

Current RPO: 0:00:00 **Target RPO:** 1:00:00

RTO Description: Amazon Amazon Elastic Load Balancers (ELB) identified. The estimated workload RTO indicates the time for your ELB to perform a health check of its targets.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

RPO Description: Amazon Elastic Load Balancer (ELB) identified. The estimated workload RPO indicates the recovery of a stateless resource.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

Software Disruption Type:

Current RTO: 0:20:00 **Target RTO:** 2:00:00

Current RPO: 0:00:00 **Target RPO:** 1:00:00

RTO Description: Amazon Elastic Load Balancers (ELB) identified. The estimated workload RTO indicates the time to redeploy your ELB in the event of incorrect state.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)

RPO Description: Amazon Elastic Load Balancer (ELB) identified. The estimated workload RPO indicates the recovery of a stateless resource.
(NetworkingAppComponent-ELB-netasg-nodejs-ami-1adf6c582)