







taasdasdsadsa

AWSTemplateFormatVersion: '2010-09-09'

Resources:

UbuntuCisHardeningLevel1Component:

Type: AWS::ImageBuilder::Component

Properties:

Name: UbuntuCisLevel1Hardening

Version: 1.0.0

Description: Component to download CIS Script and run level1 hardening.

ChangeDescription: Initial version

Platform: Linux

Data: |

description: Component to download CIS Script and run level1 hardening.

name: UbuntuCisLevel1Hardening

schemaVersion: 1.0

phases:

– name: build

steps:

– action: ExecuteBash

name: UbuntuCisLevel1Hardening

inputs:

commands:

– mkdir tmp1

– cd tmp1

– aws s3 cp s3://gfsau-imagebuilder-components/CIS-Build-kit-ubuntu-22/cis\_lbk\_ubuntu\_linux\_22.04\_lts.tar.gz .

– tar -xzvf cis\_lbk\_ubuntu\_linux\_22.04\_lts.tar.gz

– cd CIS-LBK/ubuntu\_linux\_22.04\_lts/

– chmod +x cis-lbk\_ubuntu\_22.04\_LTS-v1.0.0.sh

– echo -e “\n1” | sudo ./cis-lbk\_ubuntu\_22.04\_LTS-v1.0.0.sh

– sudo rm -rdf

taasdasdsadsa

UbuntuCisHardeningLevel2Component:

Type: AWS::ImageBuilder::Component

Properties:

Name: UbuntuCisLevel2Hardening

Version: 1.0.0

Description: Component to download CIS Script and run level2 hardening.

ChangeDescription: Initial version

Platform: Linux

Data: |

description: Component to download CIS Script and run level1 hardening.

name: UbuntuCisLevel2Hardening

schemaVersion: 1.0

phases:

– name: build

