CREATING KEYVALUT WITH MULTIPLE SECRETS

1. Create a terraform code which create resource group, key vault with multiple secrets

A screenshot of a computer

Description automatically generated with medium confidence

1. Import the code with github

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1. Import the github code with azure devops

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1. Create a new pipeline in azure devops
   1. Click New pipeline at the top right corner

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Description automatically generated

* 1. Use classic editor

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* 1. Select your repository to import and click continue

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* 1. Select a empty job to create a template

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* 1. Add agent job and install terraform

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* 1. Add another job to perform terraform init

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* 1. Select the Resource group, Storage account, Container and Key

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* 1. Then Run the pipeline

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* 1. Once it gets completed add another job to perform terraform apply and validate and Add the name, key and value for the variables in the pipeline variable

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* 1. Lock the value of the variable to make it as a secret

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* 1. And pass that variable name into the additional command argument to fetch the values from the variable group

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* 1. And Run the pipeline

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1. Once you create your pipeline check the azure portal for resources and check the storage account for tfstate file.

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