

Hi All,

Need help in azure pipeline variables. I am using azure key vault task in pipeline for reading the secrets.

```
- task: AzureKeyVault@2
  displayName: "[REDACTED]"
  inputs:
    azureSubscription: $([REDACTED])
    KeyVaultName: $([REDACTED])
    SecretsFilter: $(keyVaultSecrets)
    RunAsPreJob: [REDACTED]
```

I have nearly 30 secrets to read for specifying those secret names in variables.Yaml file. I am using keyvaultsecret variables for specify secret names.

```
keyVaultSecrets: "[REDACTED]",  
careConnectBackendApiUrl,  
careConnectV2,  
careConnectTier,
```

Pipeline reading values specified in keyvaultsecrets. Like below

```

9 SubscriptionId: [REDACTED]
10 Key vault name: [REDACTED]
11 Downloading secret value for: coreConnectBack [REDACTED] cy.
12 Downloading secret value for: [REDACTED] url.

```

I am also interpolating those values for pipeline build in same variables.yaml file.

```
1 variables:
2   endpoint: string = legacy: "$({c}.connect.${c}.api.endpoint)"
3   endpointUrl: string = id: "$({c}.connect.${c}.api.endpointUrl)"
4   endpointPort: int = "$({c}.connect.${c}.api.endpointPort/2)"
5   endpointPortStr: string = "$({c}.connect.${c}.api.endpointPort)"
```

I need to use secret name one place only. When I try with `$(keyvaultsecrets)`

Reading all values and like below

```
Substituting value on key [redacted] with (string) value: [redacted]
Substituting value on key [redacted] with (string) value: [redacted]
```

But need to get single value like below how to extract single value from variable like below

```
Substituting value on key b with (string) value: ***
Substituting value on key b with (string) value: ***
```

i.e., keyvaultsecret or interpolation for that how to give variables in azure pipeline can you please suggest a way