

A rough brief of RedLock System Integration to Sony's Azure platform.

By Norbert Obiekwe- 2019

There are two parts to this implementation:

1. On boarding checklist and
2. Connect Azure Platform to Prisma Cloud (RedLock system)

First part is to complete **ON BOARDING CHECKLIST**, completing the checklist would validate needed components to authorize the correct set of access rights to Prisma Cloud: which comprises of about 9 steps.

1: Get az subscription

2: Register prima app(redlock) to the Azure active dir.

- **App Name:** Prima Cloud App
- **A*pp client ID*:** 5d1cd549-a069-460b-9664-25696****
- **Directory (tenant) ID:** f5a01a89-b3c9-4afa-824a-4*****
- **Object ID:** 10a83fb0-7ac2-4478-943b-*****

3: Generate a client secret for the Prisma Cloud application.

- m2v3hTt9qzsM3mptvzrQE*****

Step 3: Gather the info about the prima cloud App: object ID and the App client ID

Step 4: Grant permissions for the Prisma Cloud application to access information at the Azure Subscription level. Enterprise dev/Test for now

- For now, granting the role of **Reader and Data Access**

The [Reader and Data Access](#) role provides the ability to view everything and also allows read/write access to all data contained in a storage account using the associated storage account keys. If your flow logs are stored in storage accounts that belong to one or more subscriptions which are not monitored by Prisma Cloud, you must provide the Prisma Cloud application with Reader and Data Access role to each storage account.

Step 5: Grant permissions for the Prisma Cloud application to access the Azure Key Vault service.

For now configured access for the **kv-global-us key vault (subject to change)**

Step 6: Validated that [Network Watcher and register Insights provider](#) are set on the enterprise dev sub

Step 7 and 8: Enable NSG flow log and creating a storage account, using the **dpgdevopstest storage account with container name: insights-logs-networksecuritygroupflowevent**

And using the rdp -over vpn NSG in dev/test sub. (These are subjected to change upon review)