**We need to perform the sequence of Activities / RITM to get the Snowflake access.**

Prerequisite:

* Raise VPN access (if not having) : [RITM8593123 - VPN Remote Access](https://anthem.service-now.com/ess?id=ant_request_item_details&table=sc_req_item&sys_id=fd651546db561c506d3bc6cd139619f8)
* Raise HA Account (if not having) : [RITM8593033 - HA Account Creation](https://anthem.service-now.com/ess?id=ant_request_item_details&table=sc_req_item&sys_id=4534dd06db161c506d3bc6cd139619cc)

Cyberark:

After that Go To Cyberark using the link: <https://cyberark.anthem.com/PasswordVault/Logon.aspx>

And choose RSA option -- get the HA account and pwd info. Use this information and proceed with the next steps.

AWS:

* Raise AWS Dev Account access: [RITM8523245](https://anthem.service-now.com/ess?id=ant_request_item_details&table=sc_req_item&sys_id=5f760b431b0e9010ba3c11b92a4bcb1c)
* Raise AWS Prod Account access: [RITM8565966](https://anthem.service-now.com/ess?id=ant_request_item_details&table=sc_req_item&sys_id=08826689db1a94102910a73fd3961993)
* Link to access AWS

: <https://secure-gateway.dev.va.antheminc.com/siteminderagent/forms/login.fcc?TYPE=33554433&REALMOID=06-00033773-03fa-1d25-a0a7-a3911e870000&GUID=&SMAUTHREASON=0&METHOD=GET&SMAGENTNAME=-SM-E4YrJBY7s4G7qAuccUu5aGjDGD0Oo1%2f1BLOaKvlh8zOrMyz1KDPWVA%2fymsvbn7hG&TARGET=-SM-HTTPS%3a%2f%2fsecure--gateway%2edev%2eva%2eantheminc%2ecom%2fsiteminderagent%2fredirectjsp%2fredirect%2ejsp%3fappName%3dWorknetCyberArkAWS%26SPID%3dhttps%3a%2f%2fsignin%2eaws%2eamazon%2ecom%2fsaml%26SMPORTALURL%3dhttps-%3A-%2F-%2Fsecure--gateway%2edev%2eva%2eantheminc%2ecom-%2Faffwebservices-%2Fpublic-%2Fsaml2sso%26SAMLTRANSACTIONID%3dc54a5c49--6678ad07--8277823f--ed6c7f6b--8182001f--87>

Note:

1. Use HA access Account info and PWD to access AWS
2. After logging into AWS use the below account

Onsite Folks

CAW-075041934545-ADFS-Development-CII  -->  Prod

CAW-481935479534-ADFS-Development-CII  ---> Test

Offshore Folks:

CAW-075041934545-ADFS-Development-CII-NOGBD  --> Prod

CAW-481935479534-ADFS-Development-CII-NOGBD  --> Test

1. During access please use the below information:

481935479534 - DeveloperExecutionCIINOGBD

|  |  |  |
| --- | --- | --- |
| Project Based Role | Execution Role | Resources |
| [ADFS-Development-CII](https://console.aws.amazon.com/iam/home?#/roles/ADFS-Development-CII) | [DeveloperExecutionCII](https://console.aws.amazon.com/iam/home?#/roles/DeveloperExecutionCII) | Onsite |
| [ADFS-Development-CII-NOGBD](https://console.aws.amazon.com/iam/home?#/roles/ADFS-Development-CII-NOGBD) | [DeveloperExecutionCIINOGBD](https://console.aws.amazon.com/iam/home?#/roles/DeveloperExecutionCIINOGBD) | Offshore |

Snowflake:

* Raise the Snowflake access, sample RITM: [RITM8470018](https://anthem.service-now.com/ess?id=ant_request_item_details&table=sc_req_item&sys_id=a16b5d7c1bcadc1066ce31901a4bcbb2)
* After the request fulfilled, please follow the steps as mentioned the attached email:



* After Dave/DB team done the config changes you can access Snowflake for VPS :

[https://eda.anthemdatalake.us-east-1.privatelink.snowflakecomputing.com/console/login#/](https://eda.anthemdatalake.us-east-1.privatelink.snowflakecomputing.com/console/login%23/)

Then use Site minder to get into Snowflake

Note: Then change the ROLE to D01