



RDS Farm

Project/Team Name	MBRDI_RD_AppOps-Team (AIM)
Author	AJITH. A
Application Name	RDS Farm

Version No	Date	Description	Changed by	Reviewed by
V.01	22-Aug-19	Created	Ajith. A	Midhun Sujatha



Overview

RDS Farm is a solution used to share apps and resources with users. We can increase and decrease Remote Desktop Web Access, Gateway, Connection Broker and Session Host servers at will. You can use Remote Desktop Connection Broker to distribute workloads. Active Directory based authentication provides a highly secure environment.

RDAppOps team come up with a new solution for managing terminal servers at MBRDI. Users can use this link to access the jump host / hosted application (Putty, Winscp etc.) Here is the link to access the portal.

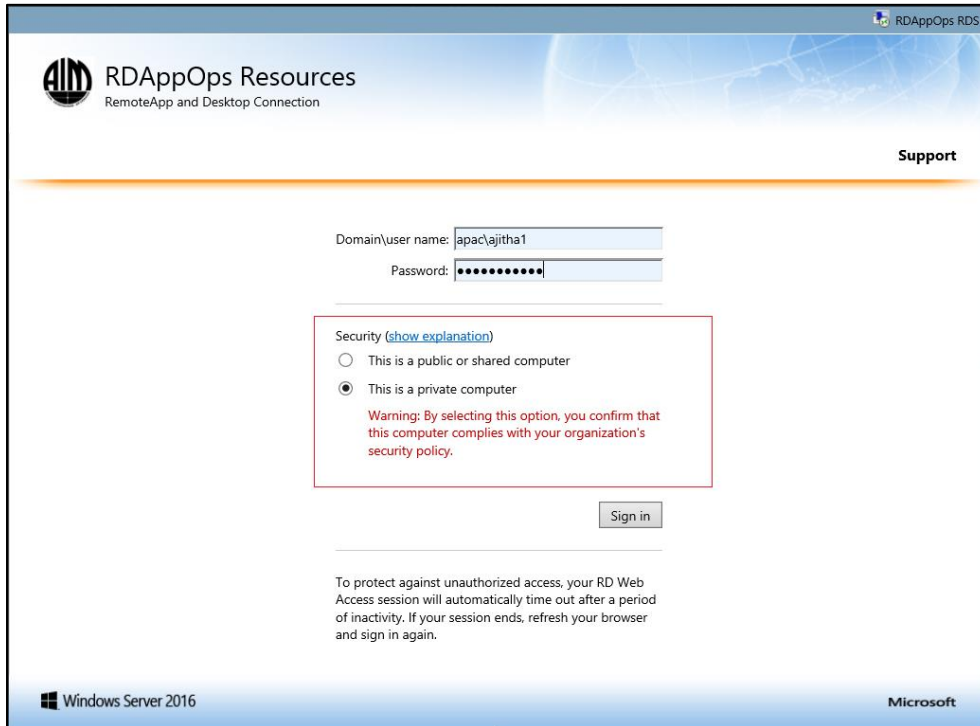
<https://rdops-rdsfarm.in623.corpintra.net>

How to access this portal?

As soon as you click on the portal, you will get a login page as shown in the below image, you can access it using your admin account.

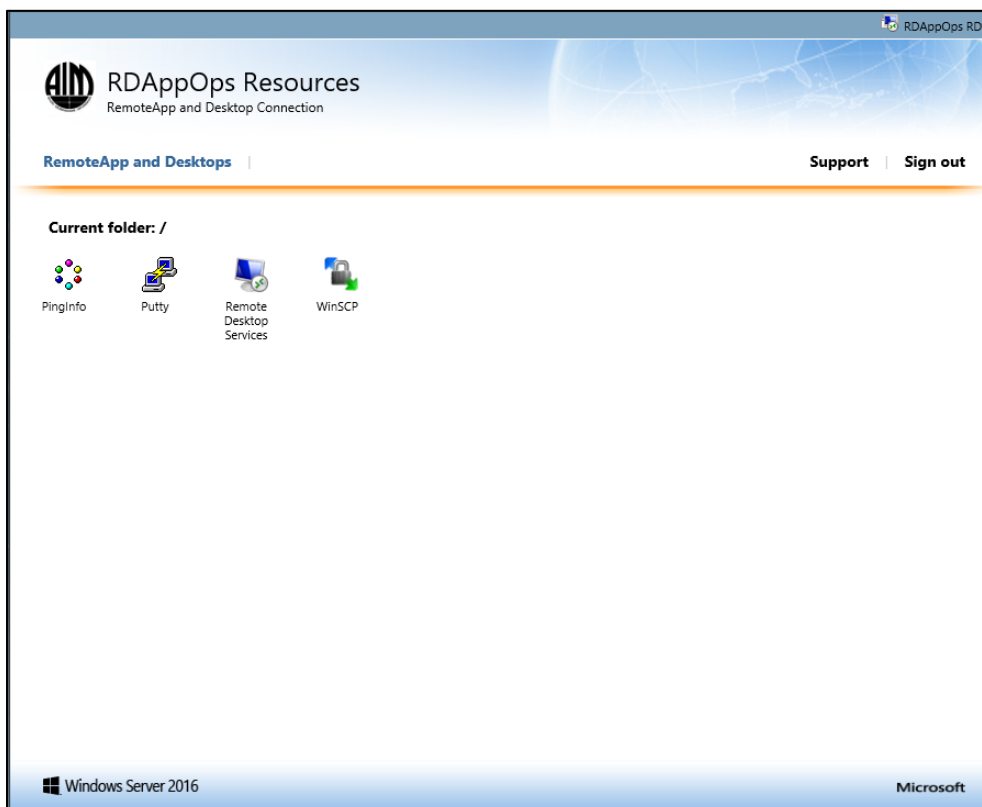
Eg. *APAC\AGSC_RDI_A_<short ID>*

You need to select the appropriate option from the list.



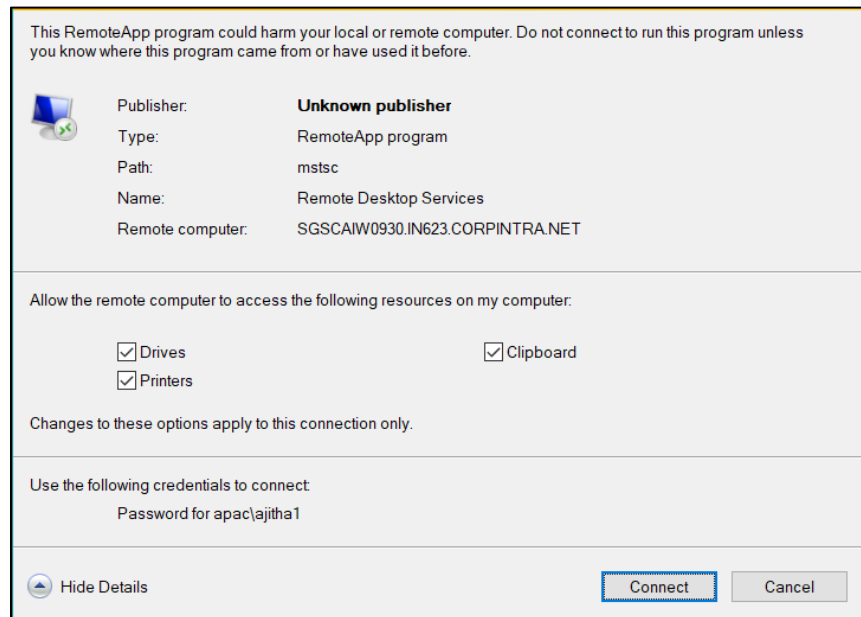
The login screen for RDAppOps Resources. It features the AIM logo and the text "RDAppOps Resources RemoteApp and Desktop Connection". A "Support" link is in the top right. The login fields include "Domain\user name:" with the value "apac\ajitha1" and a "Password:" field with masked characters. Below these is a "Security" section with a link to "show explanation" and two radio buttons: "This is a public or shared computer" and "This is a private computer" (which is selected). A warning message states: "Warning: By selecting this option, you confirm that this computer complies with your organization's security policy." A "Sign in" button is at the bottom right. A footer note mentions session timeout. The bottom of the screen shows "Windows Server 2016" and "Microsoft".

Here is the dashboard for your portal.

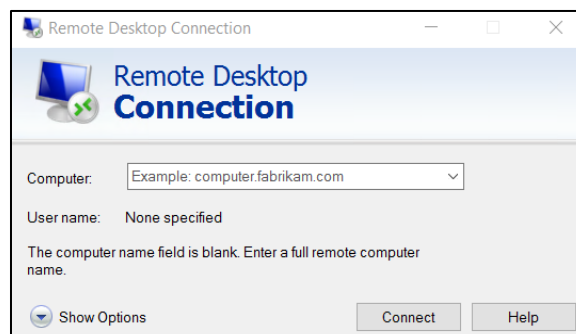
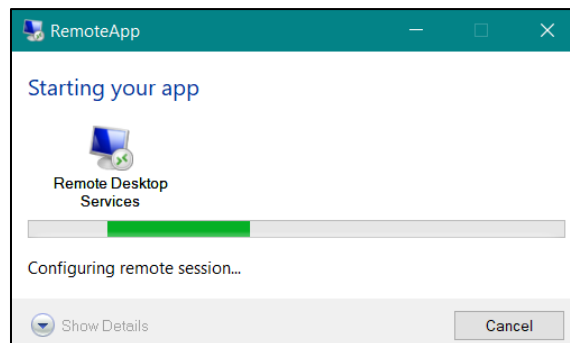


Click the resource from dashboard

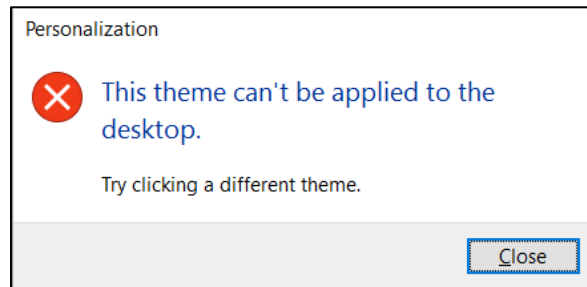
- For accessing, the Windows Servers click the *Remote Desktop Service*. Once you click on *Remote Desktop Service* below popup will prompt for the confirmation and select connect



Once you select the connect option, application will be loaded in a few seconds. Then enter your target server address and provide the valid credentials for authentication.



If you are a windows 10 user you will get the Personalization error message, and you can ignore this alert (This is due to the Daimler Customized system theme)



Below services are also available in RDS

1. Putty
2. Ping info
3. WinScp

All the softwares are provisioned in backend servers, so you can access them same as these are installed in your own computer.



If you are, facing any technical challenges /Access issue, click the Support tab and raise a CISM ticket using the popup window.