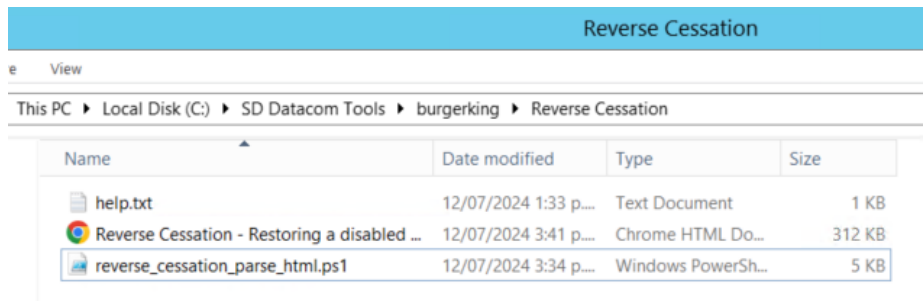


Reverse Cessation - Restoring a disabled user's AD Groups

1. Open **C:\SD Datacom Tools\burgerking\Reverse Cessation** in Jumphost
Keep this folder open in File Explorer for now



2. Go to the **Disable User** job in **MSP**
You can find this in the **Telephones** tab on the user's profile in **AD**

The screenshot shows the 'Telephones' tab of a user profile in AD. It includes fields for Home, Pager, Mobile, Fax, and IP phone, each with an 'Other...' button. Below these fields is a 'Notes' section with the following text:

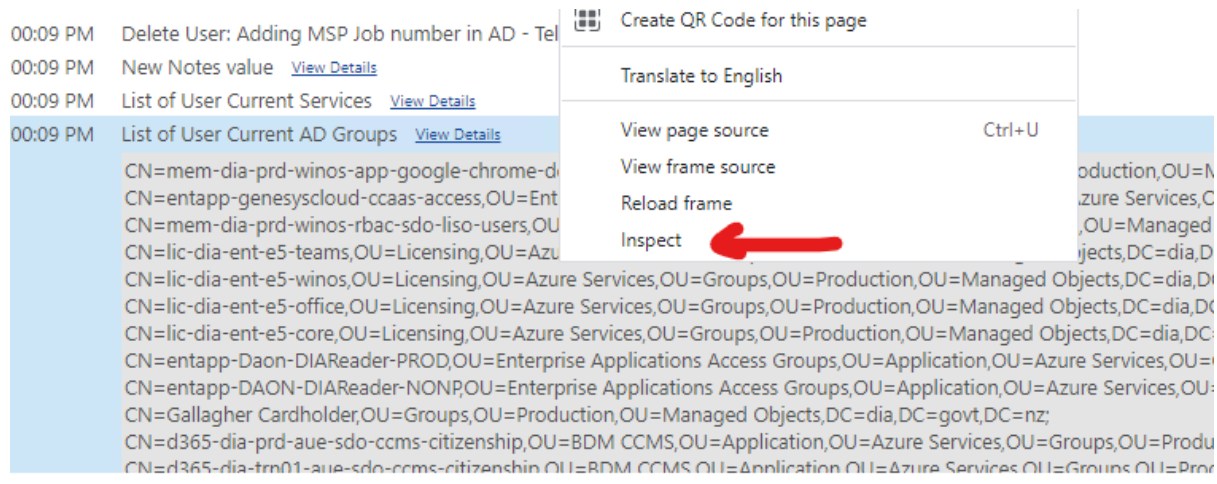
MSP New user - JobID: 348760, CASD Ticket Number: 8669149 -
MSP Disable user - JobID: [454692](#)

3. In the **MSP** job, select the **Log** tab
4. Click **View Details** on the line that says **List of User Current AD Groups**

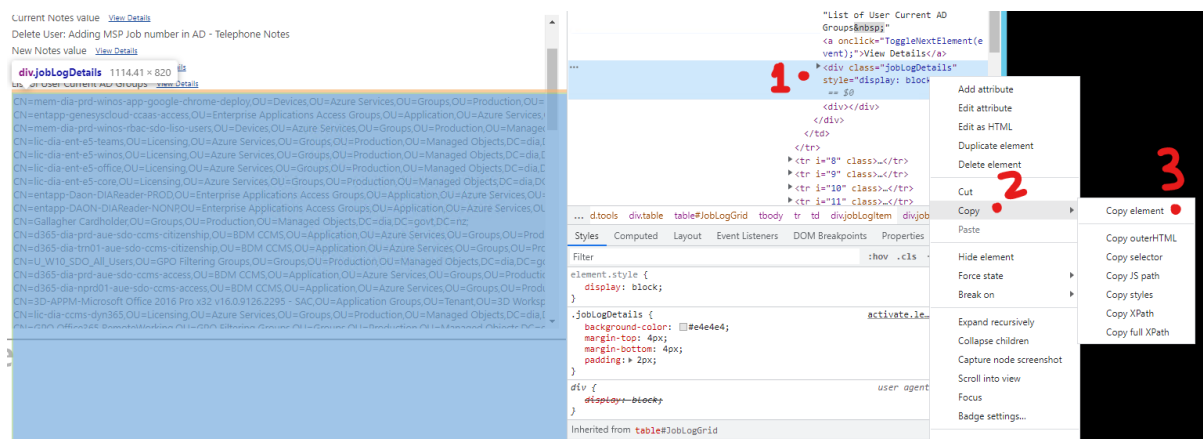
The screenshot shows the MSP job log with the 'Log' tab selected. The log entries are as follows:

Time	Message
7/9/2024 1:07:34 PM	Submitted by Kian Mortimer View Details
7/9/2024 1:07:38 PM	User CN: CN=[REDACTED],OU=Internal Employees,OU=Users,OU=Production,OU=Manager
7/9/2024 1:07:38 PM	Delay :09:52:21.0906098
7/9/2024 11:00:09 PM	Current Notes value View Details
7/9/2024 11:00:09 PM	Delete User: Adding MSP Job number in AD - Telephone Notes
7/9/2024 11:00:09 PM	New Notes value View Details
7/9/2024 11:00:09 PM	List of User Current Services View Details
7/9/2024 11:00:09 PM	List of User Current AD Groups View Details
7/9/2024 11:00:09 PM	Delay :00:02:00
7/9/2024 11:02:16 PM	Delegate Approvals script executed.
7/9/2024 11:02:16 PM	Delay :00:05:00
7/10/2024 11:07:20 AM	Task OK View Details

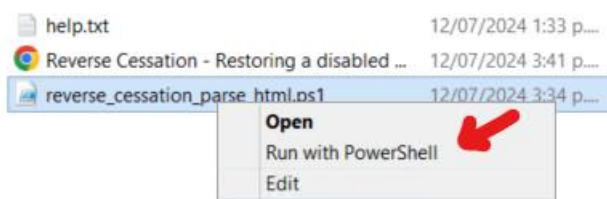
5. Right click on the grey box containing all the groups
6. Click **Inspect**



7. Right click on the HTML element that is automatically highlighted
8. Go **Copy > Copy element**



9. Right click on **reverse_cessation_parse_html.ps1**
10. Select **Run with PowerShell**



11. The groups will be automatically copied to the clipboard

```

Reverse Cessation - Get AD Groups from MSP HTML Content
*
* Reverse Cessation - Get AD Groups from MSP HTML Content
* Copy HTML element from MSP job and paste it into this script
* Formatted groups will be AUTOMATICALLY copied to the clipboard
*
*
* Paste the HTML here: <div class="jobLogDetails" style="display: block;">CN=mem-dia-prd-winos-ap
U=Devices,OU=Azure Services,OU=Groups,OU=Production,OU=Managed Objects,DC=dia,DC=govt,DC=nz;<br><
caas-access,OU=Enterprise Applications Access Groups,OU=Application,OU=Azure Services,OU=Groups,OU
Objects,DC=dia,DC=govt,DC=nz;<br>CN=mem-dia-prd-winos-rbac-sdo-liso-users,OU=Devices,OU=Azure Se
duction,OU=Managed Objects,DC=dia,DC=govt, ...

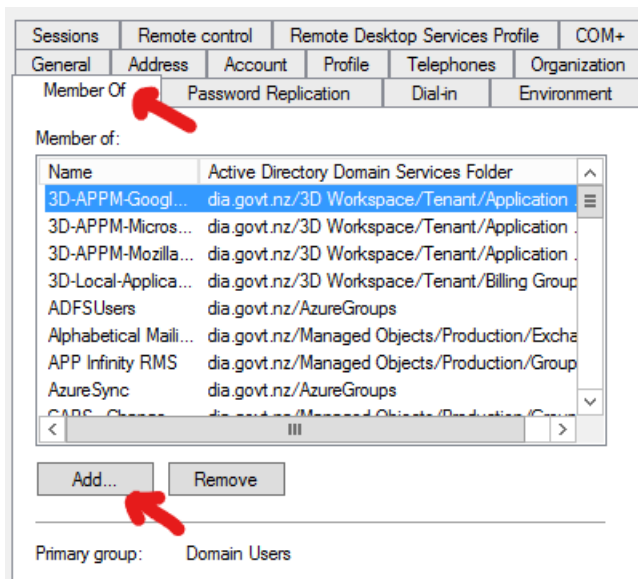
>>> Copied 48 groups to clipboard

Paste the HTML here:

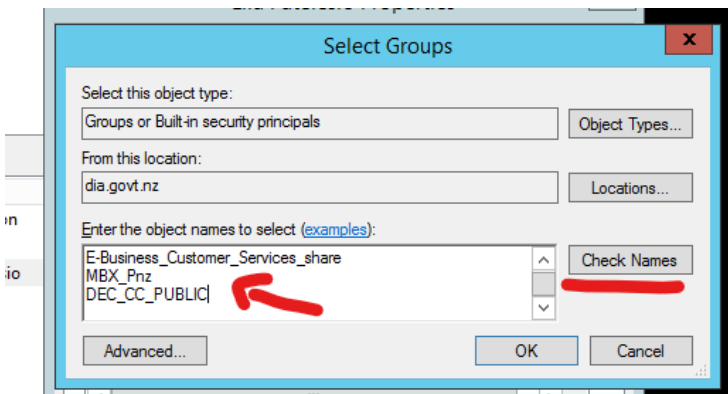
```

12. Open the user's profile in **AD** and go to the **Member Of** tab

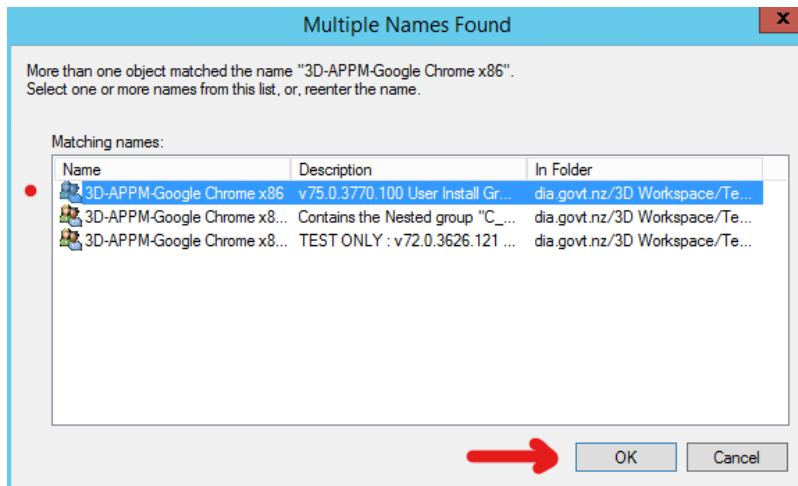
13. Click **Add**



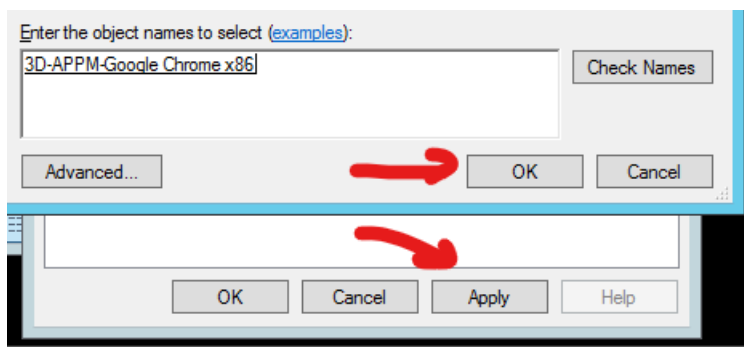
14. Paste the groups into the box and then click **Check names**



15. You may be prompted multiple times to select the correct group
16. Each time, choose the appropriate group and click **OK**



17. Click **OK** to add the groups to the account and then **Apply** to save the changes



You have now successfully brought someone back from the dead, congratulations.

