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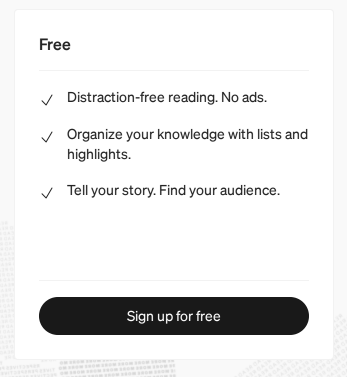


Passwordless Persistence and Privilege Escalation in Azure



Andv Robbins · Follow

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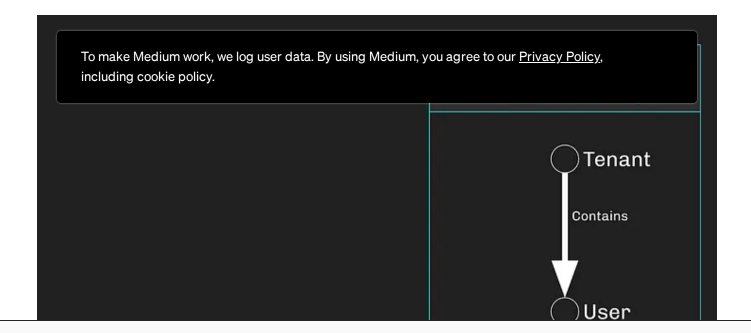
I reported the privilege escalation primitive to MSKC, this is the disclosure timeline:

- November 3, 2022: Reported issue to MSRC
- November 4, 2022: Report acknowledged and case opened by MSRC
- November 28, 2022: Case assigned "Low" severity and closed by MSRC

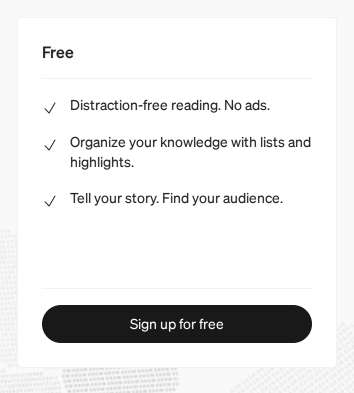
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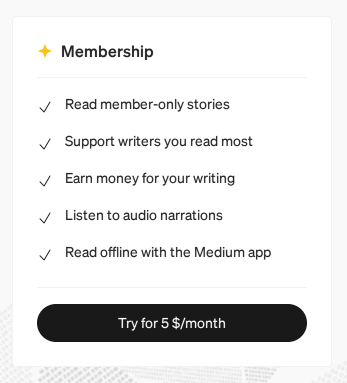


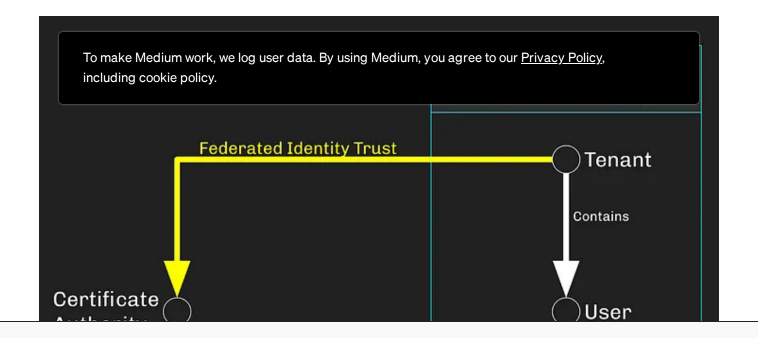




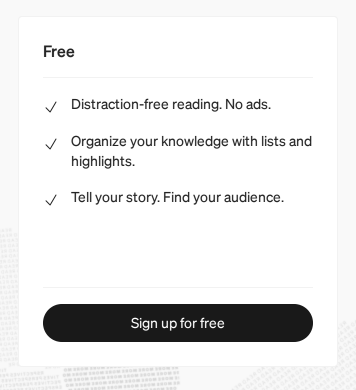
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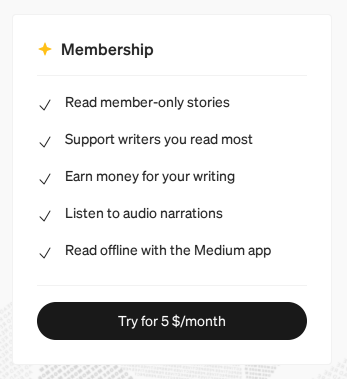


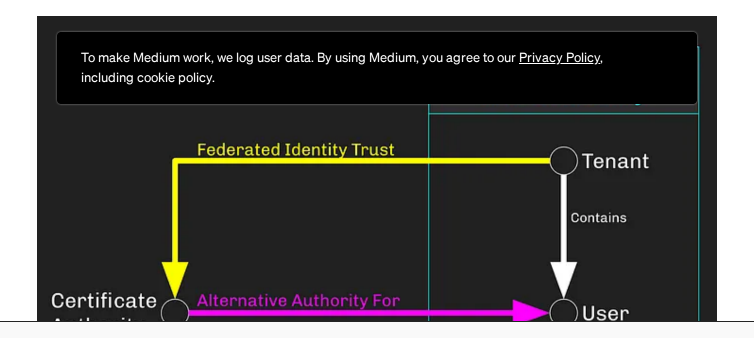




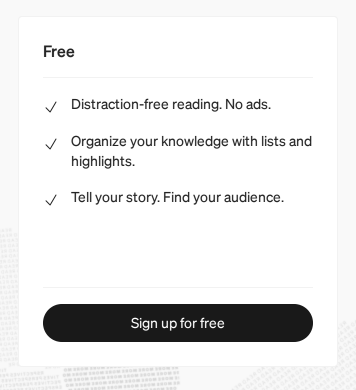
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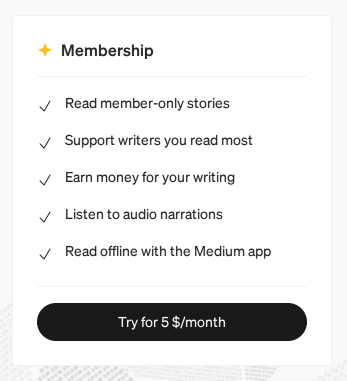






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mkdir ca/ca.db.certs

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Now create two configuration files: ca.conf and san.conf. Fill their contents, replacing "arobbins@specterdev.onmicrosoft.com" with the UPN of the Azure user you want to log in as:

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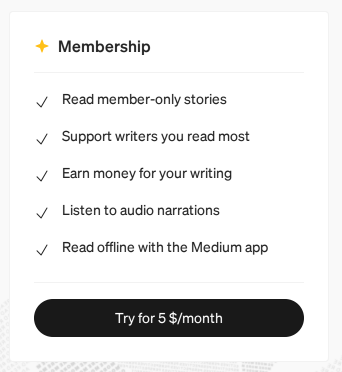
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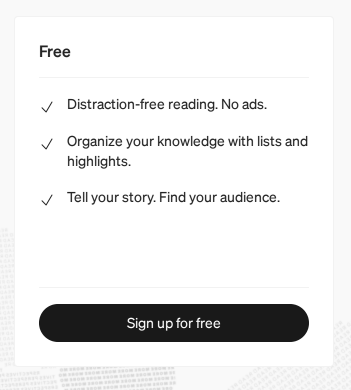


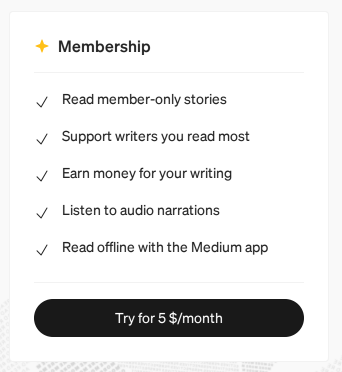
```
subjectAltName = @alt_names

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ASOS_EXTENSIONS = USI_CENT
req_extensions = v3_req
[ usr_cert ]
subjectAltName = @alt_names
[ v3_req ]
subjectAltName = @alt_names
[alt_names]
otherName=1.3.6.1.4.1.311.20.2.3;UTF8:arobbins@specterdev.onmicrosoft.com'
```

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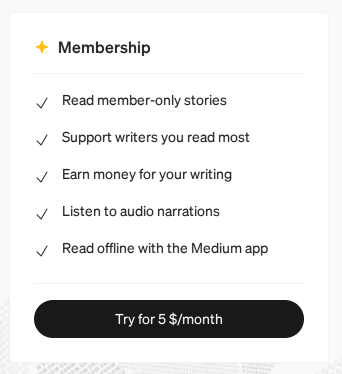
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Ta

Azure Active Directory -> Security -> Certificate authorities, click "Upload", click the folder next to the "Certificate" text field, keep "Is root CA certificate" checked to "Yes", then click "Add":

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Now our evil CA is a trusted root CA for the Azure AD tenant, and because

We are will CA is a trusted root CA for the Azure AD tenant, and because

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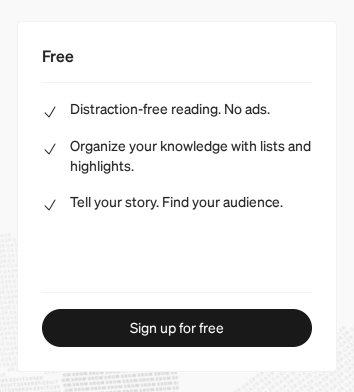
mechanism is fully installed, just waiting to be used.

We discuss how to detect this action toward the bottom of this post.

To use this persistence mechanism, we need to go back to our CA and create a certificate for a target user in the AzureAD tenant. Earlier in my

configuration files I already colored this year

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Step 3: Convert the signed certificate into a PFX. You will be prompted for an export password. Enter the export password and remember it for the next step:

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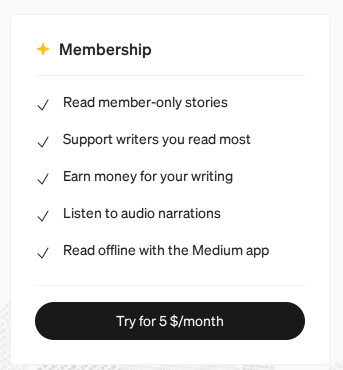
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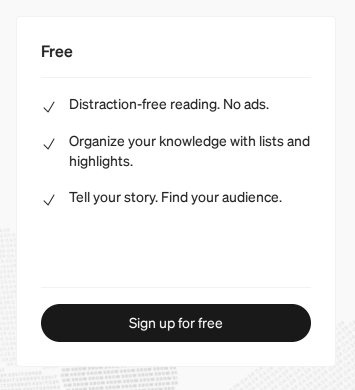


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in the Wizard, choosing "Current User" leaving the file is not make Medium work, we log user data. By using Medium, you agree to our <u>Privacy Policy</u>, including cookie policy.

Step 5: Open a web browser and navigate to portal.azure.com. Enter the UPN of the user you are trying to log in as, then click next:

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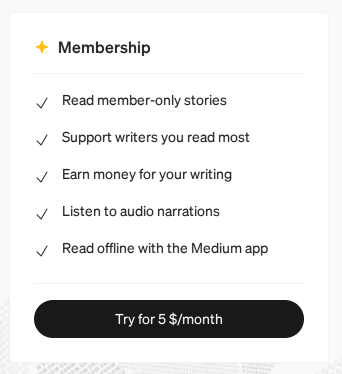


The browser should automatically prompt you to use the certificate you

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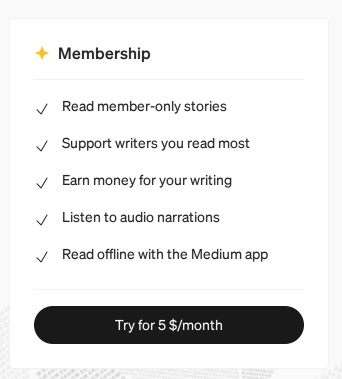
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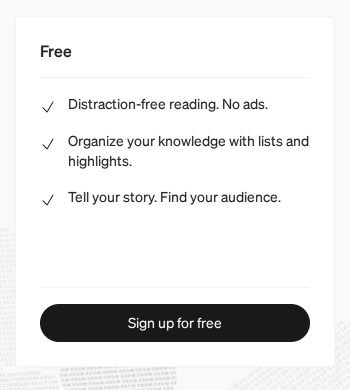




action:

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Now that we know with certainty which principals are allowed to perform
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Vis

In our graph, the tenant, users, service principals, and roles will be nodes. Role activations and privileged API actions will be edges:

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privilege from Global Admin to the tenant

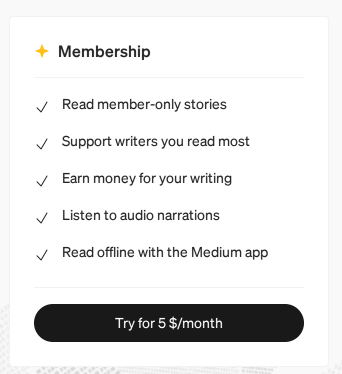
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Action 2. Add a new Root CA

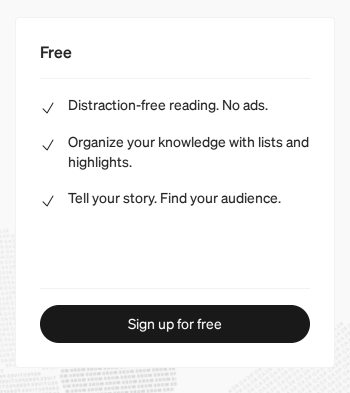
Next, we need to add a new trusted root CA to the tenant. To do this, we can use the Azure portal GUI and navigate to Azure AD -> Security -> Certificate Authorities, click "Upload", select our .cer file, and click "Add":

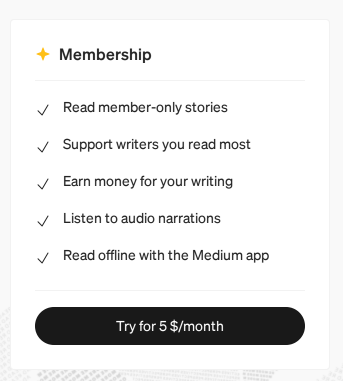
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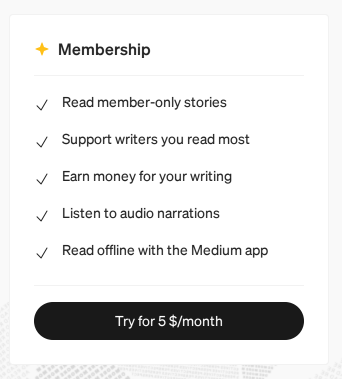


Let's undate our graph now to incornorate this now information.

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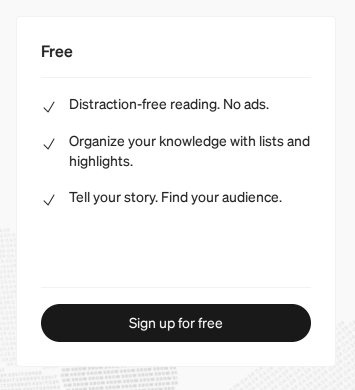




In this compound attack path, an attacker needs to be able to compromise one or more principals who have been granted a combination of:

1. Either the "Auth Policy Admin" AAD admin role OR the "Policy.ReadWrite.AuthenticationMethod" MS Graph app role

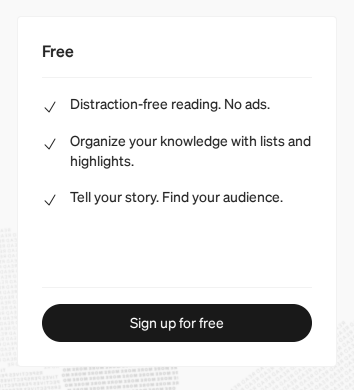
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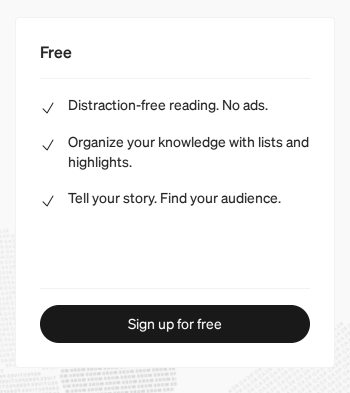
By taking over the different principals with the ability to configure CRA and ad To make Medium work, we log user data. By using Medium, you agree to our Privacy Policy, including cookie policy.

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the list of attack nathe I would look for in a target tenant

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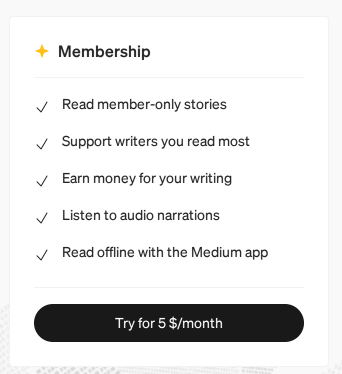
While its probably unlikely this attack path exists in your tenant, you should take steps to prevent, detect, and otherwise mitigate the risks associated with CBA, as adversaries can abuse it as a reliable persistence mechanism.

Prevention

When it comes to prevention, the standard advice will of course apply here: audit which principals have "Tier Zero" level privileges in your tenant. That's

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Or one of the following MS Graph ann roles.

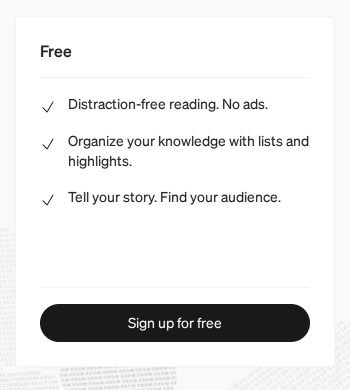
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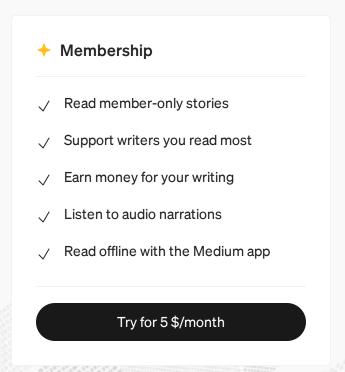
2. Organization.ReadWrite.All

Detection

When a new root CA is added to an AzureAD tenant, an Azure Activity Log will be created called "Set Company Information". Under "Modified Properties" the property name for the CA is

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There doesn't annear to be a way to differentiate between loging where a

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Other Mitigations

The two giant elephants in the room when it comes to mitigating the risks associated with impersonating other users are Multi-Factor Authentication and Conditional Access Policies. In this blog I have talked about abusing CBA in order to escalate privileges up to Global Admin with the assumption

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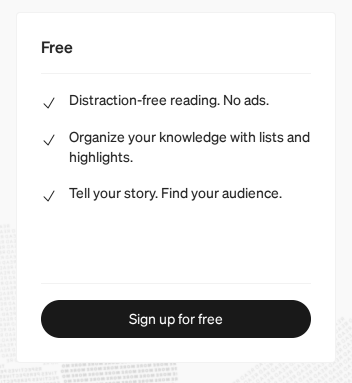
compromised will tend to become conduits for inserting CAs that then

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Thank you Marius Solbakken, Jeremy Johnson, Aaron Hayden, Will Schroeder, MSRC and Microsoft product and engineering teams for reviewing this blog post.

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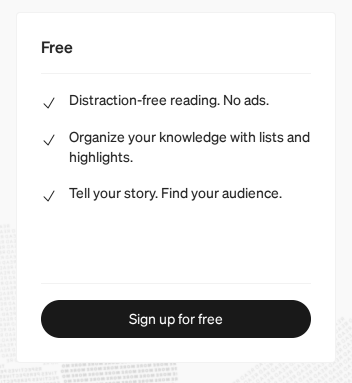
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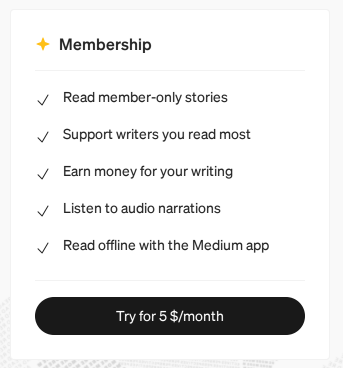
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