

# Private DNS Entry for ADF portal is overwritten with new deployment

Last updated by | Veena Pachauri | Mar 8, 2023 at 10:57 PM PST

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## Issue

Create Private Endpoint (PE) to both (ADF service and portal)

When customer creates PE to multiple data factories DNS entry for 'ADF service' is appending.

privatelink.datafactory.azure.net

Private DNS zone

Search (Ctrl+/)

+ Record set → Move Delete zone Refresh

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You can search for record sets that have been loaded on this page. If you don't see what you're looking for, you can try scrolling to allow more record sets to load.

Search record sets

Name	Type	TTL	Value	Auto registered
@	SOA	3600		False
1.australiasoutheast	A	10	10.17.0.207	False
2.australiasoutheast	A	10	10.17.12.200	False
3.australiasoutheast	A	10	10.17.20.199	False

DNS entry for 'portal' is getting overwritten.

privatelink.adf.azure.com

Private DNS zone

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Search record sets

Name	Type	TTL	Value	Auto registered
@	SOA	3600		False
portal	A	10	10.17.20.200	False

## Reason

If several ADFs are in the same VNET, a portal PE needs to be created only for one of them. This is by design behavior today.

## Reference

[AVA](#) 