

# Azure AD Auth Only -How to Check this Property in XTS

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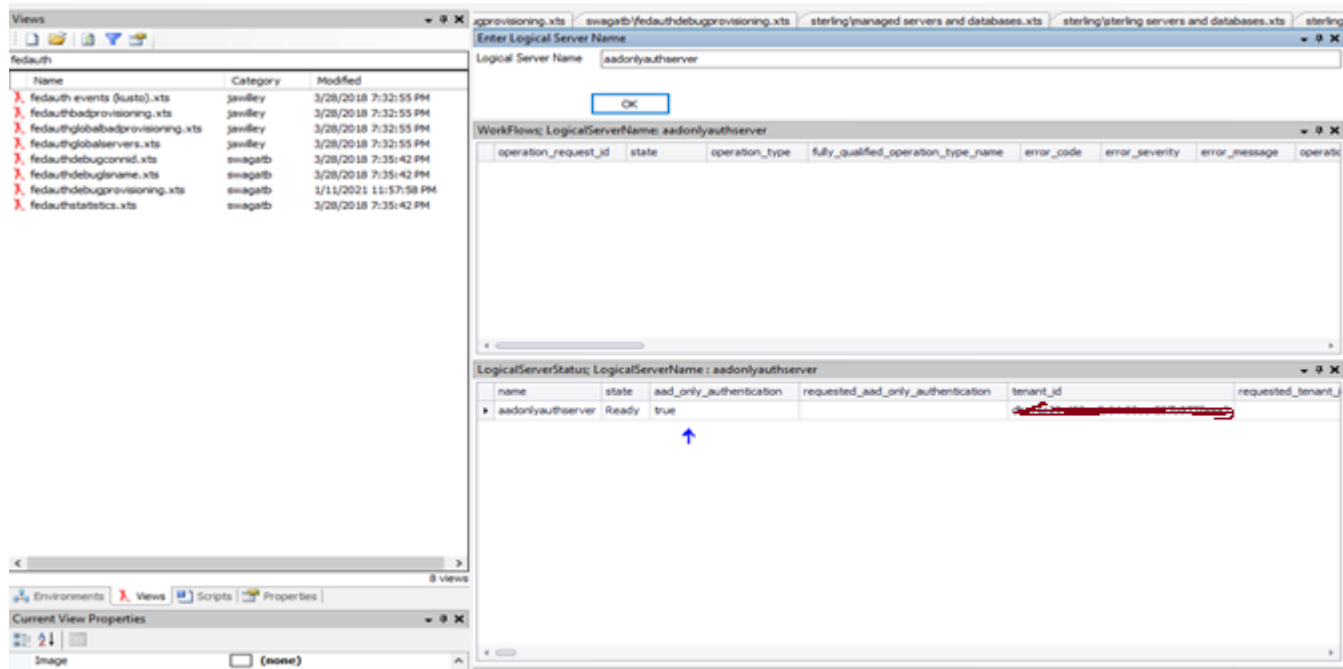
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## XTS View to heck property

### 1.Azure SQL DB:

- Open **fedauthdebugprovisioning.xts** view in XTS.
- Enter the customer's Logical Server Name.
- Go to the 'LogicalServerStatus' blade and see the value 'aad\_only\_authentication'.
- If the value is true, it means that SQL based authentication will be blocked for this server. If the value is false or empty, it means that SQL Based authentication will be allowed for this server.
- If the AAD Administrator was provisioning correctly, the value of 'external\_admin\_login\_name' / 'external\_admin\_login\_sid' would be set.



### 2.Azure SQL Managed Instance:

- Open **fedauthdebugprovisioning.xts** view in XTS.
- Enter the customer's Managed Instance name in the Logical Server Name field.
- Go to the 'SQLInstanceStatus' blade and see the value 'aad\_only\_authentication'.

d. If the value is true, it means that SQL based authentication will be blocked for this server. If the value is false or empty, it means that SQL Based authentication will be allowed for this server.

e. If the AAD Administrator was provisioning correctly, the value of 'external\_admin\_login\_name' / 'external\_admin\_login\_sid' would be set.



How good have you found this content?

