# **DSS026 - AT TIME ZONE**

Last updated by | Keith Elmore | Apr 5, 2021 at 7:57 AM PDT

#### **Contents**

- Symptom
- Mitigation
- Classification

### **Symptom**

I have reviewed the issue you described and based on your configuration it looks like you are trying to sync data from Azure to On-Premises SQL Server 2008 R2.

Data Sync service is trying to provision the table [dbo].[X] but is throwing an error because 'AT TIME ZONE' is only supported starting with SQL Server 2016.

https://docs.microsoft.com/en-us/sql/t-sql/queries/at-time-zone-transact-sql?view=sql-server-2017 2

## Mitigation

You can work around this issue by manually provisioning the table on the on-prem server (you can use SSMS Generate Scripts option) and removing the default constraint while doing so:

ALTER TABLE [dbo].[tbLogErrori]

ADD DEFAULT (dateadd(hour,CONVERT([int],substring(CONVERT([varchar],(getdate() AT TIME ZONE 'central european



Classification

Root cause Tree - DataSync/User issue/error/SyncFail

#### How good have you found this content?



