

Michael Mannion

From: Esri Customer Care <customercare@esri.com>
Sent: Thursday, February 28, 2019 7:24 PM
To: Michael Mannion
Subject: Esri Case #02277188 - Various failures with DATE values < year 100

Hello Michael,

This is Shalu from ESRI Technical Support Services writing in reference to case #02277188. I have taken ownership of this case and will be assisting you in resolving it.

Thank you for the detailed description of the issue. I have went through the screenshots that you have attached with this case and I believe that the behavior that we are facing is due to a known defect.

Here are the details of the defect:

Bug BUG-000096319

Synopsis

In ArcMap 10.4, a first century date returns the error message, "Could not load data from data source."

<https://support.esri.com/en/bugs/nimbus/QIVHLTAwMDA5NjMxOQ==>

Bug BUG-000100373

Synopsis

ArcGIS Desktop does not allow entering any date before 100 AD to any type of geodatabases (file geodatabase, enterprise geodatabase).

<https://support.esri.com/en/bugs/nimbus/QIVHLTAwMDEwMDM3Mw==>

I regret the inconvenience caused to you due to the defect. Please let me know if you have any further questions for me. You can reach me by replying to this email or calling at 888-377-4575 with the case number.

Looking forward to your response!

Thank you,

Shalu

Esri Support Services

<https://my.esri.com/#/support/cases/02277188>

(888) 377-4575 (USA)

<http://support.esri.com/en/>

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[ACTION REQUIRED]: On April 16, 2019, Esri is making an important configuration change to ArcGIS for TLS support.
<http://support.esri.com/en/tls>

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