

# **Working with Tableau**

https://campus.barracuda.com/doc/84313939/

This section provides information about working with Tableau.

### **Working with Tableau**

There are currently some issues when using Tableau to connect to the Data Layer.

#### **Using automatic discovery**

Tableau auto discovery has some limitations when working with the Data Layer. The following are the affected tables:

- Counters
- WindowsEvents
- BandwidthData
- CounterData
- IPAddress
- NetworkService
- RemoteAccessSession
- RemoteAccessSessionEvent
- Win32 BaseBoard
- Win32 Bios
- Win32 ComputerSystem
- Win32 DiskDrive
- Win32 LogicalDisk
- Win32\_MotherBoardDevice
- Win32\_NetworkAdapter
- Win32 NetworkAdapterConfiguration
- Win32 PhysicalMemory
- Win32 Processor
- Win32 QuickFixEngineering
- Win32 SystemEnclosure
- Win32 Service
- Win32 OperatingSystem
- MWUsers
- Site
- Ticket
- MonitoredNetworkServiceData

Working with Tableau 1/3

## Barracuda RMM



- Win32\_Software
- Device

Even though these tables are not discovered automatically, you can still connect to them using the following format:

• https://<your SC url>/OData/v1/<BandwidthData> where <your SC url> is the URL of your Service Center and <BandwidthData> is the table name, as found in the Views and Columns section of this document.

Working with Tableau 2 / 3

## Barracuda RMM



© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

Working with Tableau 3 / 3