



Making trusted decisions, together

Wiiisdom Ops for Tableau Supported Platform (PAM)

Initial Publication: September 09th, 2021

Last Update: December 12th, 2023

Applicability: Wiiisdom Ops for Tableau 2024.1.X

Supported Platforms

1. [Supported Operating Systems](#)
2. [Supported Tableau versions](#)
3. [Supported Browsers](#)
4. [Minimum Hardware Requirements](#)

How to read the tables in that document

A checkmark on green background means that the solution is supported and tested at each release	✓
A checkmark on blue background means that the solution should work due to architectural similarity with tested third party components	✓
A cross means that the solution is not supported	✗

Wiiisdom Ops for Tableau: Supported Operating Systems

	Windows				MacOS (M-chip)				Linux	
		11	10	Older versions	Sequoia	Sonoma	Big Sur	Older versions	Ubuntu	Any other distribution
Kinesis CLI	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓
Kinesis Designer	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗

Wiiisdom Ops for Tableau: Supported Tableau versions

	Tableau Cloud Tableau Server HTTPS (*1)																
	2025.1	2024.2	2024.1	2023.3	2023.2	2023.1	2022.4	2022.3	2022.2	2022.1	2021.4	2021.3	2021.2	2021.1	2020.x	2019.x	
Kinesis CLI	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗
Kinesis Designer	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗

(*1) Tableau Server instances that are not configured with HTTPS access can't be used by **Wiiisdom Ops for Tableau** since Google Chrome/Microsoft Edge 94.

Wiiisdom Ops for Tableau: Supported Browsers

	Google Chrome (from 89)	Mozilla Firefox	Microsoft Edge
Kinesis CLI	✓	✗	✓
Kinesis Designer	✓	✗	✓

Wiiisdom Ops for Tableau: Supported Integration Databases

Provider Name	Version	Wiiisdom Ops for Tableau
PostgreSQL	11	✓
	12	✓
	13	✓
	14	✓
	15	✓
	16	✓

Wiiisdom Ops for Tableau: Minimum Hardware Requirements

Wiiisdom Ops for Tableau	Windows / MacOS / Linux	
	CPU	Dual core CPU (*1)
	RAM	4 GB (*1)
	Disk space	10 GB (*1)

(*1) This is the minimum configuration that should be dedicated to Wiiisdom Ops for Tableau. You may need to perform a scaling depending on the target Tableau site and your expected performance goals.