



HORIZONT XINFO Windows Server Architecture User Guide

[Home](#) » [Horizont](#) » HORIZONT XINFO Windows Server Architecture User Guide 

Contents

- [1 HORIZONT XINFO Windows Server Architecture](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Introduction](#)
- [5 z/OS Scanner and XINFO Windows Installation](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

HORIZONT

HORIZONT XINFO Windows Server Architecture



HORIZONT

XINFO Windows Server Architecture

with z/OS Scanner and Control-M Scanner

Product Information

Specifications

- Product Name: XINFO Control-M Scanner
- Supported Platforms: Windows Server, z/OS
- Components: IMS Scanner, DB2 Scanner, SPACE Scanner, CA1 Scanner, SMF Scanner, JCL Scanner, Scanner XYZ
- Integration: Enterprise Manager, Control-M Server

Product Usage Instructions

Installation Options

XINFO Control-M Scanner can be installed in two different versions:

1. XINFO Unload scripts and Scanner on Windows server where XINFO server is located
2. XINFO Unload scripts on Control-M server where Enterprise Manager and/or server are located and XINFO Scanner on Windows server where XINFO server is located

Advantages and Disadvantages

Each installation version has its own advantages and disadvantages. For example, executing XINFO Forecast using the ctmrpln utility program is only possible on the server for the Control-M/Server component. However, centralizing the unloading and scanning of Control-M systems on the Windows server reduces the need to have Unload scripts on all Control-M systems.

Usage Steps

1. Choose the appropriate installation version based on your requirements.
2. Follow the installation instructions provided in the user manual.
3. Execute XINFO Forecast using the ctmrpln utility program if needed.
4. Unload and scan Control-M systems centrally on the Windows server.

FAQ

Do you have any questions?

Please feel free to visit us in Munich or send an email to info@horizont-it.com for further assistance.

XINFO Windows Server Architecture with z/OS Scanner and Control-M Scanner

Introduction

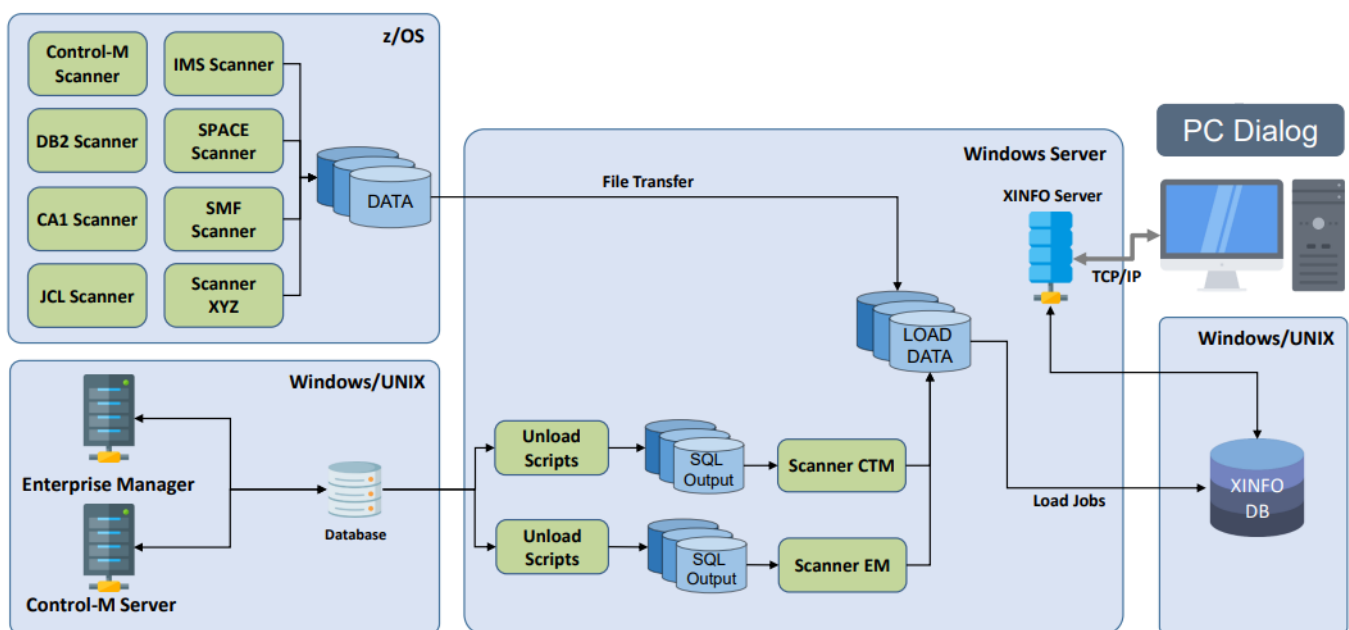
XINFO for Windows server installation together with Scanner(s) z/OS and Control-M as Workload Automation Software, XINFO Control-M Scanner can be installed in two different versions:

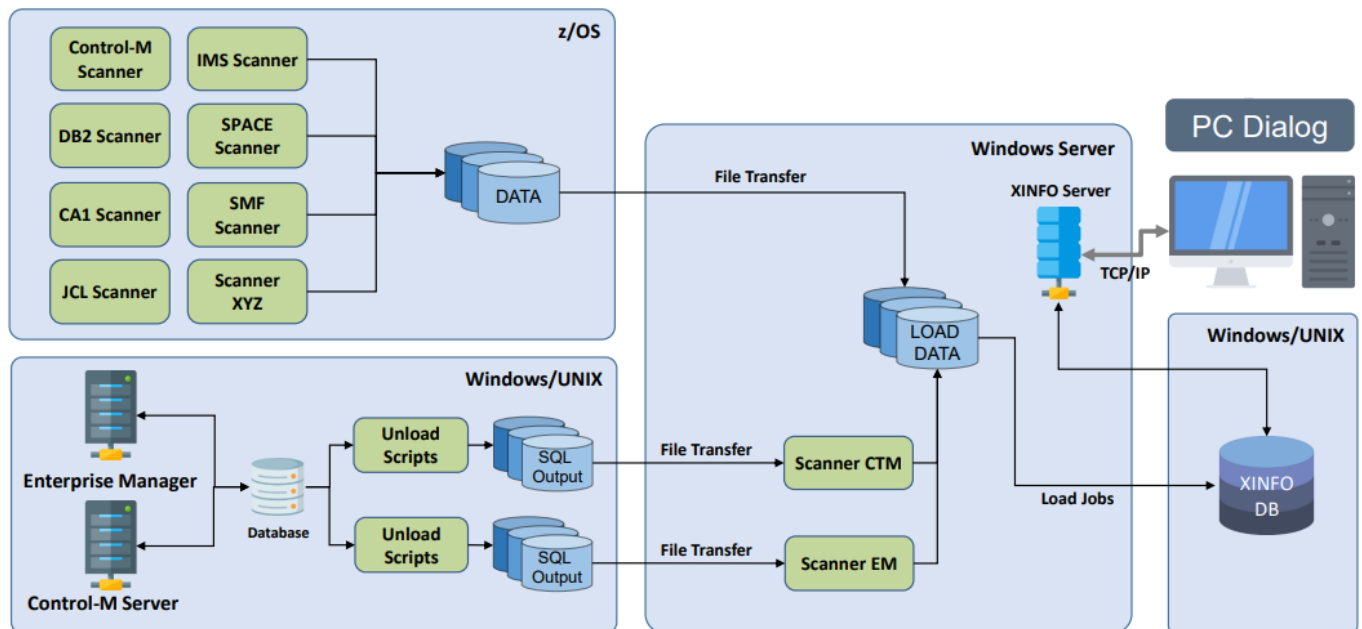
- XINFO Unload scripts and Scanner on Windows server where XINFO server is located
- XINFO Unload scripts on Control-M server where Enterprise Manager and/or server are located and XINFO Scanner on Windows server where XINFO server is located

Important

Both versions have their advantages and disadvantages, e.g. only on the server for the Control-M/Server component can the XINFO Forecast, based on the ctmrpln utility program, be executed on the system itself. On the other hand, you can unload and scan every Control-M system centrally on the Windows server which reduces the need to have the Unload scripts on all Control-M systems.

z/OS Scanner and XINFO Windows Installation





Thanks for your attention! Do you have any questions?

Please feel free to visit us in Munich or send an email to info@horizont-it.com

Documents / Resources

	HORIZONT XINFO Windows Server Architecture [pdf] User Guide XINFO Windows Server Architecture, Windows Server Architecture, Server Architecture, Architecture
--	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.