SharePoint Server 2016



As the biggest leap forward in SharePoint's history, SharePoint Server 2016 delivers breakthrough mission critical performance, deeper insights across any data on many devices and enables the power of the cloud to unlock new hybrid scenarios.

Infrastructure

Performance

Improved performance with faster transactions

Scale

Enhanced and optimized server roles and support for Windows Server 2016 efficiently scale compute, networking, and storage in both physical and virtual environments

Reliability

New update orchestration enables online upgrades with 0 downtime patching

Hybrid Cloud

Empower your users with the latest in Office 365 innovation, enriching traditional onpremises workloads with cloud capabilities

Operational Insights

Improved analytics across objects and users

Experiences

Modern collaboration

Securely store, sync, and share work files from any device or platform with the familiar SharePoint interface

Social

Single, cohesive collaboration tool paired with Enterpriseleading social experiences

Mobile

Improved experiences across devices and screens provide greater data mobility

Compliance

Data protection

Built-in and cloud-connected compliance, security, and threat protection for both administrators and end users



Hybrid cloud with global reach

Cloud-accelerated capabilities bring the latest in Office 365 innovation to SharePoint Server

Cloud validated

Validated in the cloud means the most comprehensively tested version of SharePoint to date

• SharePoint + {Transform} + Cache Cluster

Hardware and software requirements for installing SharePoint Server 2016

Find hardware and software requirements at the link below:

http://sharepoint.microsoft.com/

© 2016 Microsoft Corporation. All rights reserved. This document is provided "as-is." Information and views expressed in this document including URL and other Internet Web site references, may change without notice. You bear the risk of using it. This document does not provide you with any legal rights to any intellectual property in any Microsoft product. You may copy and use this document for your internal, reference purposes. You may modify this document for your internal, reference purposes.

SharePoint Server 2016



Infrastructure

New performance enhancements

- MinRole Role-based, optimized server roles
- Fast site creation Rapid site creation with new Template-based modeling
- BITS Improved upload and download performance

Improved scalability

- Content databases 5x scale supports
 100 site collections and TBs of content
- Search 2x improvements in Search scale to 500 million items
- · Support for Windows Server 2016
- Support for SQL Server 2016

Reliability

 0 downtime patching New update orchestration with online upgraders

Hybrid cloud with global reach

- Cloud search Search as a service with a unified index in Office 365 enabling a single search experience combined with the power of the Office Graph
- Team Sites and OneDrive for Business
 Extend Team Sites and OneDrive for
 Business to Office 365 seamlessly

Analytics

• Operational insights Improved analytics across operational data

Experiences

Mobile

Touch Improved experiences across devices and screens

Modern collaboration

- Site folders Discover and bookmark sites
- OneDrive for Business Personal storage and people-centric collaboration based on the OneDrive for Business Office 365 experience
- Durable links Resource-based URLs retain links when documents are renamed or moved

Compliance

Data loss prevention

- Classification Ids Out of the box sensitive information types for DLP policies, and in that policy you can use other conditions, actions, and exceptions to solve your DLP requirements
- Policy templates A DLP policy template is a model for a policy; you can select a template to begin the process of building your own customized DLP policy
- ‡ Document Fingerprinting Document
 Fingerprinting is a data loss prevention
 (DLP) feature that converts a standard form into a sensitive information type
- * Policy Tips Help prevent inadvertent sharing of sensitive information by creating DLP policies that include Policy Tip notification messages
- * Document Encryption Protect sensitive data with support for per-item encryption





© 2016 Microsoft Corporation. All rights reserved. This document is provided "as-is." Information and views expressed in this document including URL and other Internet Web site references, may change without notice. You bear the risk of using it. This document does not provide you with any legal rights to any intellectual property in any Microsoft product. You may copy and use this document for your internal, reference purposes. You may modify this document for your internal, reference purposes.

[‡] Denotes hybrid capability