

Manage ONTAP SDK Introduction and Download Information

Manage ONTAP SDK Overview

Manage ONTAP SDK provides resources to develop applications that monitor and manage NetApp® storage systems. The SDK makes it easy to utilize the capabilities of NetApp storage systems. The SDK also supports the IBM N series systems.

The Product offering includes:

- SDK Core API library bindings in C and C++, Java™, Perl®, and .NET
- Support on Windows®, Linux® (RHEL/SLES/OEL), Solaris®, HP-UX®, AIX®, and VMware® ESX
- SDK Core API and Data ONTAP® API documentation, sample codes, developer tools
- Manage ONTAP SDK Help

Key Features of the product:

- Provides access to Data ONTAP features through APIs
Small set of immutable Core APIs
 - Easy to learn SDK programming
Supported on multiple platforms
 - Windows, Linux (RHEL/SLES/OEL), Solaris, HP-UX, AIX, VMware ESX
Supports multiple language interfaces
 - C & C++, Java, Perl, C#, VB.NET and PowerShell
Supports multiple transport protocols
 - HTTP, HTTPS and Windows RPC
Supports different authentication mechanisms
 - login/password, host.equiv and Windows RPC authentication
Supports multithreading

- SDK APIs are Thread-safe

Latest Version of Manage ONTAP SDK

Version: 3.5.1

New in SDK 3.5.1:

- Microsoft .NET support for PowerShell 1.0.
- SDK core APIs for connection timeout in Java and Perl.
- Data ONTAP 8.0 (7-mode) APIs.

For more details about SDK 3.5.1, please refer the attached SDK 3.5.1 Release Notes.

For Third-Party Copyrights and License information, refer Third-Party Copyrights and Licenses.pdf

Download SDK 3.5.1

Your feedback is very important to improve the product. Please provide your feedback at this link: [SDK 3.5.1 Feedback](#)