

[Download](#)

Download

Application Virtualization for Remote Desktop Services (App-V for RDS) enables you to host applications in virtual machines and ship these virtual applications to session host servers. App-V for RDS manages all the complexities of hosting multiple versions of the same applications and optimizes the consumption of session host resources to maximize the number of applications that can be simultaneously shared. App-V for RDS 4.6 has been extended to support 64-bit operating systems. To use App-V for RDS, you must already have the following prerequisites: Microsoft.NET Framework version 4.0 or later. Windows Server 2003 Service Pack 1 or later App-V for Windows Server. Microsoft.NET Framework version 3.5 or later. Windows Server 2003 Service Pack 2 or later App-V for Windows Server. Remote Desktop Services applications must be published using a second-generation App-V-enabled package. Third-generation App-V packages were not designed to support high availability or scale out.

Tissue- and serum-specific expression of CD200 in chronic myelogenous leukemia. T-cell mediated immune suppression in chronic myelogenous leukemia (CML) has been associated with the CD200-CD200R interaction. However, the expression of CD200 and CD200R in normal and neoplastic haemopoietic cells has not been fully elucidated. We therefore studied the expression of CD200 and CD200R on the surface of haemopoietic cells in normal peripheral blood (PB) and bone marrow (BM) samples and in CML cell samples. In all, 15 normal BM and PB samples and 15 CML samples were analysed. The haemopoietic cells were separated by countercurrent elutriation and by fluorescence-activated cell sorting. Cytogenetic analysis was performed by conventional karyotyping and molecular analysis by fluorescence in situ hybridization. Quantitative polymerase chain reaction and flow cytometry were used to evaluate the expression of CD200 and CD200R. CD200R(+) cells were found in all PB samples and in most BM samples. In CML samples, the majority of the malignant cells were CD200R(+) as assessed by fluorescence in situ hybridization and in some by flow cytometry. T-cell receptor (TCR) and T-cell maturation antigen (CD45RA) were expressed on most CD200R(+) cells. PB CD4(+)

MSRDC allows users and administrators to define a set of local security policy settings that apply to all RDS sessions on this computer. To provide this ability, the MSRDC cannot make changes to the registry and, as such, needs to modify the security settings of the local computer. This functionality is critical to the RDS Infrastructure Administrators and you must ensure that you have the appropriate privilege to write to the key. How to Enable or Disable Microsoft Remote Desktop Session Hosts in RDS: You can create this setting via the Configuration Manager of your Windows domain. If you have a large RDS deployment or a migration of your RDS deployment environment, this is the solution that will benefit your RDS Infrastructure. The App-V 4.5.1 update for Microsoft Remote Desktop Services (RDS) (MSRDC) comes as an important update for RDS users. Not only has this update brings the previously announced new features of a 64-bit App-V package support, but it also fixes several issues that the App-V 4.5.1 update brought. For instance, the update adds support for VHDs and supports the following service-pack updates for Windows Server 2012 and Windows Server 2008 R2. The App-V 4.5.1 update for RDS (MSRDC) is available now for RDS environments and can be downloaded from Microsoft's Web site.

/\* \* Copyright (c) 1999, 2010, Oracle and/or its affiliates. All rights reserved. \* DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER. \* \* This code is free software; you can redistribute it and/or modify it \* under the terms of the GNU General Public License version 2 only, as \* published by the Free Software Foundation. \* \* This code is distributed in the hope that it will be useful, but WITHOUT \* ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or \* FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License \* version 2 for more details (a copy is included in the LICENSE file that \* accompanied this code). \* \* You should have received a copy of the GNU General Public License version \* 2 along with this work; if not, write to the Free Software Foundation, \* Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-13 1d6a3396d6

App-V 4.6 for RDS: • Provides application isolation between computers • Supports 64-bit operating systems • Uses a single, unified App-V management interface, App-V Manager • Deploys applications into or updates existing App-V installations

The following articles are for the App-V enterprise edition. The basic edition requires less resources and is ideal for smaller environments. Visit the Getting Started section of the App-V Download Center to learn more about App-V for RDS.

About Application Virtualization for Remote Desktop Services Application Virtualization (App-V) for Remote Desktop Services gives you the ability to deploy applications that run on Remote Desktop Session Hosts to remote and local computers. With App-V for Remote Desktop Services, you can choose to deploy applications for clients or for servers. App-V for Remote Desktop Services has been specifically designed for multi-user computing scenarios by providing application isolation, allowing you to run applications on the same computer with little or no conflicts. App-V for Remote Desktop Services is a managed application virtualization solution that combines high application compatibility with centralized management and deployment. It is available in the App-V 4.5 for RDS or 4.6 for RDS. The App-V Enterprise Edition is an additional, enterprise-level edition that is suitable for deployments with a large number of computers. It includes advanced features such as the ability to deploy applications to more than one target computer and to assign different application policies to different groups of computers. The App-V Enterprise Edition supports 64-bit operating systems and supports deploying applications for clients or servers. The App-V enterprise edition is available in App-V 4.6 for RDS. All versions of App-V for Remote Desktop Services that are compatible with RDS or Windows Server 2012 can run in Remote Desktop Services deployment mode. Applications can be deployed or updated via the App-V Manager console, the App-V Management snap-in to the Windows Remote Desktop Connection client, or via the App-V tool that is included in Windows Server 2012. You can use App-V for Remote Desktop Services without additional infrastructure. Working with Remote Desktop Services In Remote Desktop Services, App-V is located on each session host. Applications run in an isolated process or container, called an App-V virtual machine. To prevent conflicts and ensure maximum throughput, multiple App-V virtual machines can run on a single session host. Running applications in an App-

What's New in the?

In addition, in order to support multiple hosts for a single application, different servers will be provisioned with different settings and thus using different configurations for the same application. For example, a host used to provision domain accounts might be configured for a desktop view of the user interface, while a host for provisioning support tickets might have a separate configuration for workflows and roles.

App-V for Remote Desktop Session Hosts (RDS) is a program that allows IT administrators to package RDS-aware applications and desktop virtualization components into a single package, and deploy the packages to any RDS-compliant server. RDS for App-V can run the applications in the form of virtualized desktops on Remote Desktop Session Host servers, with each desktop appearing to run natively on its corresponding session host.

App-V for RDS 4.6 is being released to accommodate 64-bit operating systems and helps address the following issues.

- \* In-place upgrade to 64-bit.
- \* Added support for Windows Server 2008 64-bit operating system.
- \* Enhanced support for multiple virtualization libraries and application binaries.
- \* Added support for Windows 8/8.1.
- \* Enhanced support for 32-bit and 64-bit applications.
- \* Added support for SQL Server.
- \* Added support for Application Virtualization Library (Avalon).
- \* Added support for Remote Desktop Service.
- \* Added support for Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, and Windows Server 2012 R2.
- \* Enhanced support for customer deployment.
- \* Enhanced support for VSTS (Visual Studio Team Services).
- \* Enhanced support for Remote Desktop Services (RDS).
- \* Enhanced support for remote desktop session hosts.
- \* Removed support for Windows 7.
- \* Added support for Azure VMs.
- \* Fixed a potential infinite loop.
- \* Changed default behavior of some UI elements.
- \* Corrected an issue with provisioning apps using a PowerShell script.

Additional Information:

