|  |  |  |  |
| --- | --- | --- | --- |
| Reference Architecture | [Installation and configuration of Red Hat Storage Server 2.0](http://www.redhat.com/resourcelibrary/reference-architectures/installation-and-configuration-of-red-hat-storage-server-2-0) | Red Hat Systems Design & Engineering | June 2012 |
| Reference Architecture | [Red Hat Storage Server 2.0 for On-premise deployment on RHEV and VMware ESXi](http://www.redhat.com/resourcelibrary/reference-architectures/red-hat-storage-server-2-on-premise-deployment-on-rhev-and-vmware-esxi) | Red Hat Systems Design & Engineering | June 2012 |
| Reference Architecture | [Red Hat Enterprise Virtualization 3.1 + Red Hat Storage 2 performance: For a single RHEV host](http://www.redhat.com/resourcelibrary/reference-architectures/red-hat-enterprise-virtualization-3-and-red-hat-storage-2-performance-for-a-single-host) | Red Hat Systems Design & Engineering | February 2013 |
| Reference Architecture | [Integrating Red Hat Storage 2.1 with Windows Active Directory](http://www.redhat.com/resourcelibrary/reference-architectures/integrating-red-hat-storage-2-with-windows-active-directory) | Red Hat Systems Design & Engineering | July 2013 |
| Reference Architecture | [Deploying a Highly Available OpenShift Enterprise 1.2 Environment - Using RHEV 3.2 and RHS 2.1](http://www.redhat.com/resourcelibrary/reference-architectures/deploying-a-highly-available-openshift-enterprise-1dot2-environment-using-rhev-3dot2-and-rhs-2dot1) | Red Hat Systems Design & Engineering | November 2013 |
| Technical White Paper | [HP RA for Red Hat Storage Server on HP ProLiant SL4540 Gen8 Server](http://www.redhat.com/resourcelibrary/reference-architectures/deploying-a-highly-available-openshift-enterprise-1dot2-environment-using-rhev-3dot2-and-rhs-2dot1) | HP | May 2014 |
| Technical White Paper | [Scale-out File Sync and Share](http://www.redhat.com/resourcelibrary/reference-architectures/deploying-a-highly-available-openshift-enterprise-1dot2-environment-using-rhev-3dot2-and-rhs-2dot1)  [(Deploying ownCloud and Red Hat Storage Server on HP ProLiant SL4540 Servers)](http://www.redhat.com/resourcelibrary/reference-architectures/deploying-a-highly-available-openshift-enterprise-1dot2-environment-using-rhev-3dot2-and-rhs-2dot1) | Red Hat Storage BU | June 2014 |
| Technical White Paper | [Splunk Enterprise on Red Hat Storage Server 2.1](http://www.redhat.com/resourcelibrary/reference-architectures/deploying-a-highly-available-openshift-enterprise-1dot2-environment-using-rhev-3dot2-and-rhs-2dot1) | Principled Technologies | June 2014 |
| Technical Brief | [Media Transcoding Performance with Elemental and Red Hat](http://www.redhat.com/resourcelibrary/reference-architectures/deploying-a-highly-available-openshift-enterprise-1dot2-environment-using-rhev-3dot2-and-rhs-2dot1) (Elemental Server and Red Hat Storage Server) | Red Hat Storage BU | March 2014 |
| Technical White Paper | Consolidating The Storage Tier For Performance and Scalability (Data Management and Protection with CommVault Simpana and Red Hat Storage) | Red Hat Storage BU | October 2013 |