

ROSS

RepliWeb Operations Suite for SharePoint®

System Requirements

September 12, 2010

Copyright © 2010 RepliWeb® Inc., All Rights Reserved

The information in this manual has been compiled with care, but RepliWeb, Inc. makes no warranties as to its accuracy or completeness. The software described herein may be changed or enhanced from time to time. This information does not constitute a commitment or representation by RepliWeb and is subject to change without notice. The software described in this document is furnished under license and may be used and/or copied only in accordance with the terms of this license and the End User License Agreement.

No part of this manual may be reproduced or transmitted, in any form, by any means (electronic, photocopying, recording or otherwise) without the express written consent of RepliWeb, Inc.

Any other product or company names referred to in this document may be the trademarks of their respective owners.

Please direct correspondence or inquiries to:

RepliWeb, Inc.
6441 Lyons Road
Coconut Creek, Florida 33073
USA

Telephone: (954) 946-2274
Fax: (954) 337-6424

Sales & General Information: info@repliweb.com
Documentation: docs@repliweb.com
Technical Support: <http://support.repliweb.com>
Website: <http://www.repliweb.com>

1. Introduction

This document provides guidelines for assessing minimal system requirements for a ROSS installation in a SharePoint farm.

Background

ROSS is installed on a single front-end server in a SharePoint farm. ROSS's system resource usage depends on multiple parameters, including the content and structure of what is being replicated / deployed. Therefore, the information in this document attempts to offer considerations required when planning the system resources to be available for the ROSS deployment operations.

Terminology

The Replication process takes place between two or more systems – a Center and one or more Edges, involving either the uploading or downloading of data. The Center is the initiator of ROSS jobs and should be installed on the system that will initiate distribution jobs. The Edge component should be installed (either as part of an edge only or a full installation) on the system that responds to distribution and replication requests initiated by a Center.

The Console is the main means for an end-user to interact with ROSS; it does not need to be installed on one system with the Center, but rather can be installed on any system that can form a TCP/IP session with the Center.

2. Guidelines

To use ROSS for replication between SharePoint servers, RepliWeb recommends the following system requirements for Center and Edge installations:

- The system should comply with the requirements set by Microsoft for the SharePoint environment, such as those covered in [http://technet.microsoft.com/en-us/library/cc262485\(office.12\).aspx](http://technet.microsoft.com/en-us/library/cc262485(office.12).aspx) (for MOSS/WSS 3.0) and <http://technet.microsoft.com/en-us/library/cc262485.aspx> (for SharePoint Server 2010).
- In addition to the requirements set forth by Microsoft, RepliWeb recommends that organizations take into account the following considerations:
 - **RAM**
 - For MOSS / WSS 3.0 Servers – 4GB minimum, 8GB recommended. For SharePoint Server 2010 – 8GB minimum.
 - To this regard, a correlation exists between the RAM size required and the size/complexity of replication content. If the replication scope covers a content size of over 20GB, with many cascaded sub-sites and associated lists that include many items, it is then recommended to use an even larger RAM size.
 - Having the recommended system resources available does not replace proper planning of the deployment and replication jobs. It is recommended to configure jobs with a well defined scope, in correlation to the site – business process – responsibility delegation scope.
 - **Disk space**
 - The disk space available should be in line with the amount of data and type of transaction defined in the jobs.
 - On the source side, the minimum recommended disk space is 4GB. Depending on the size and structure of the data to be transferred, additional space may be required.
 - On the target side, if transactional deployment is used with the option of all content is treated as one transaction, then the target system should have free disk space equal to the size of the entire replication + 4GB. Otherwise, source recommendations also apply here.
 - There are additional considerations in disk space allocation that include the policies set for archiving and purging of jobs, the usage of rollback option and its data purging policy, etc. Based on the policies set by the organization, these should be taken into

account for additional disk space allocation.

- Using a **dedicated front end server**
 - ROSS is deployed on a single front end within each farm; ROSS processes run and consume resources on that server during the replication operation and typically do not disturb normal operation. However, if large replication jobs are performed on a regular basis, you may consider allocating a dedicated frontend server for ROSS to use on the farm.

3. Summary

Achieving an operational environment that successfully supports ROSS replication jobs depends on proper resource allocations and planning of job configurations. The guidelines discussed in this document can assist with such planning.