

**Position Document**

**Synopsis:** This position document provides the details about the DNS,NTP and Web Proxy for the TR strategic DC’s and RO DC’s

**Authors:** Mahesha Karigowda

**Contributors:**

**Document Version:** 1.0

**Date:** 13/11/2017

**CONFIDENTIAL INFORMATION**

This document contains information proprietary to Thomson Reuters and may not be reproduced, disclosed or used in whole or part without express permission of Thomson Reuters.

© Thomson Reuters 2017

Contents

[1.1 Strategic DC Builds 2](#_Toc499571667)

[1.2 ROR builds 2](#_Toc499571668)

## Strategic DC Builds

To determine what standard DNS/NTP/Web Proxy we use for strategic data center builds as they are the group providing network services information for all the data center modules, and have helped us with determining which module's services to use depending on which network interfaces and networks were involved.

**DC Network Services Spreadsheet (DNS, NTP, Web Proxy, SMTP, etc.)**

<https://thehub.thomsonreuters.com/docs/DOC-1602151>

## ROR builds

There is a distinction between ROR builds and Strategic DC builds as far as what network services we use. For all the ROR builds we need to use the ITS DNS/NTP and web proxy. If did not find any local DNS/NTP/Web Proxy always reach out to the project manager or storage D&E team for the clarification

Here are the details

**Infoblox DNS/NTP**

ITS Infoblox DNS server’s <https://readonlyokm.int.thomsonreuters.com/search/index?page=content&id=SO62593>

ITS Infoblox NTP servers <https://readonlyokm.int.thomsonreuters.com/search/index?page=content&id=SO62592>

## 