

# Alma Uptime Report - NA02 Instance (North America) - Q1 2015

Alma Uptime Quarterly Reports are published each quarter to provide a comprehensive view of our uptime performance during last 12 months. The report measures our performance as defined in the Alma Service Level Agreement.

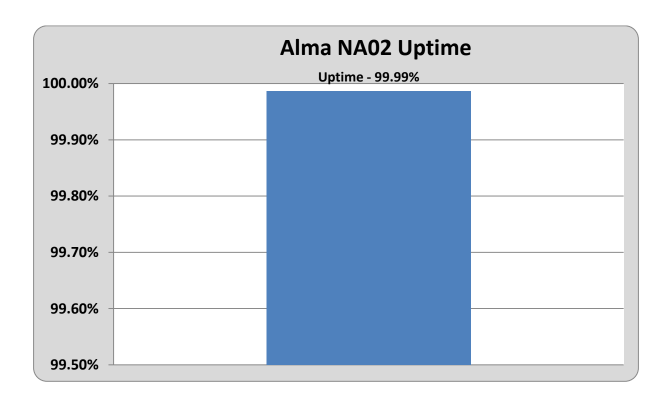
This document details the uptime report for the Alma NA02 instance in North America.

The instance your organization uses can be identified by the Alma URL (NA02 instance is na02.alma.exlibris.com).

#### The Alma uptime for the period of this report (July 2014 – March 2015) is 99.99%.

Please note our System Uptime Status page, which allows our customers to view the current status of their instance/environment at any time, using the following link: http://status.exlibrisgroup.com

#### Availability – July 2014-March 2015:



# Unscheduled downtime incidents in Q1 2015:

Date	Start time (CST)	End time (CST)	Duration (minutes)	Description

<sup>\*</sup> Root cause analysis (RCA) reports for the downtime events could be found <a href="here.">here.</a>

# Scheduled downtimes during maintenance windows in Q1 2015:

Date	Start time (CST)	Duration (minutes)
January 04, 2015	02:00	180
February 1, 2015	02:00	180
March 01, 2015	02:00	180
March 29, 2015	02:00	180

# Total unscheduled downtime minutes during past 9 months:

Quarter	Total unscheduled downtime in Quarter (minutes)
Q3 2014	0
Q4 2014	53
Q1 2015	0

#### How is Alma Uptime Calculated?

The uptime calculation is based on the following calculation (as defined in the Alma Service Level Agreement):

"**Uptime**" means the total period in minutes during which the Service is available for access and use during this period.

"**Uptime Percentage**" means Uptime expressed as a percentage, calculated in accordance with the following formula:

# Uptime Percentage = $X / (Y-Z) \times 100$

Where:

X = Uptime

Y = Last 9 months period

Z = The duration (in minutes) of any SLA Exclusions\* during

these 12 months

#### **Further Information**

If you have any queries on the information within this report please contact Ex Libris through your usual channel.

<sup>\*</sup>SLA exclusions are defined in the contract SLA (e.g. Scheduled maintenance, etc.)