



## LAMUM Alerts

LAMUM has several automatic Alerts. **Email Alerts require the Mail Server to be set up.**

**Daemon-down Alerts:** alerts someone via email that a daemon or server is down, and appears “red” in the LAMUM Usage “Home” page.

**Capacity Alerts:** alerts someone via email that checkouts of a specific feature is at or near capacity. Threshold is set at a specific # of concurrent checkouts, and can represent 100%, 90%,..... of capacity.

**Long-checkout Alerts:** alerts someone via email that a specific feature has been checked out for a “long” period of time (limit). The Limit is set as hours or days, and can vary by feature. When the limit is violated at the below prescribed time, an email is sent to the person indicated to receive the Alert.

**Long-checkout Warning Letter:** When the long checkout limit is reached, a Warning Letter can be automatically sent to the “violator”. The Warning Letter can be edited. Several “variable” fields can be incorporated. **Long-checkout Warning Message requires Active Directory be set up.**

**Expiration Alerts:** LAMUM monitors the feature expiration dates directly at the port@host. The feature will shut down at the Expiration date if not renewed. Expiration Alert can be set with an advanced notification in days. When the specified advance period (days) is reached, an email is sent to the specified person(s).

Here is the frequency and requirements for the Alerts:

	Frequency	Mail Server	AD
<b>Daemon-down</b>	every 30 minutes (on hour and half-hour)	x	
<b>Capacity-threshold Alert</b>	every hour at + 18 minutes (1:18, 2:18,...)	x	
<b>Long-checkout Alert</b>	every hour at + 03 minutes (1:03, 2:03,...)	x	
<b>Long-checkout Warning Letter</b>	every hour at + 03 minutes (1:03, 2:03,...)		x
<b>Expiration Alert</b>	Daily at 12:01 (midnight)	x	

## Sample "Daemon-Down" Alert

**From:** LamUm Alert Monitor [info@teamedata.com]  
**Sent:** Thursday, September 19, 2013 2:30 PM  
**To:** ghaas@teamedata.com; hany@teamedata.com  
**Subject:** Daemon-Down Alert

*LAMUM*

# Daemon-Down Alert

---

<b>Daemon Name</b>	<b>Status</b>
ALDEC_BOSTON_	down
Cadence_WAN	down
Doors_Boston	down
LSF_Chelmsford	down
Mentor_Test	down
MSCLM_PUNE_	down
NEW_NAME2_PUNE_	down
VIEWLMGRD_BOSTON_	down
WRSD_BOSTON_	down

## Sample "Capacity" Alert

**Subject:**Capacity Alert: matlab\_demo

**Date:**Tue, 27 Aug 2013 11:57:03 -0400

**From:**LamUm Alert Monitor <[info@teameda.com](mailto:info@teameda.com)>

**To:**[curt@teameda.com](mailto:curt@teameda.com) <[curt@teameda.com](mailto:curt@teameda.com)>

To: [curt@teameda.com](mailto:curt@teameda.com)

Subject: Capacity Alert: matlab\_demo

---

*LAMUM*

# Capacity Alert: matlab\_demo

---

LAMUM is reporting matlab\_demo is over the capacity threshold of 2.  
Current checkouts: 4

## Sample "Expiration" Alert

----- Original Message -----

**Subject:**License Expiration Alert

**Date:**Thu, 10 Oct 2013 10:24:44 -0400

**From:**LamUm Alert Monitor <[info@teameda.com](mailto:info@teameda.com)>

**To:**[curt@teameda.com](mailto:curt@teameda.com) <[curt@teameda.com](mailto:curt@teameda.com)>

*LAMUM*

# License Expiration Alert

---

License Name	Days Remaining	Expiration Date
MATLAB	30	09-nov-2013
NX13100N	30	09-nov-2013
ideas_integration	30	09-nov-2013
nx_integration	30	09-nov-2013
nx_nas_bn_basic_dsk	30	09-nov-2013
teamcenter_admin	30	09-nov-2013
teamcenter_designer	30	09-nov-2013
visview_base	30	09-nov-2013

## Sample “Long-Checkout” Alert

**From:** LamUm Alert Monitor [<mailto:jonathan@teameda.com>]

**Sent:** Tuesday, July 22, 2014 11:41 AM

**To:** [jonathan@teameda.com](mailto:jonathan@teameda.com)

**Subject:** Current Checkout Alert Violators

**Hello,**

**The Following Users are in violation of the long checkout alert.**

User	Tag Name	Product	Feature	Alert Time	Time In Use
nbonnet	matlab_demo	MATLAB	MATLAB	1:h 0:m	1:h 6:m
mdonohue	NX_demo	NX	NX13100N	1:h 0:m	1:h 50:m
prodriguez	NX_demo	NX	NX13100N	1:h 0:m	1:h 14:m
jmfangio	NX_demo	NX	NX13100N	1:h 0:m	1:h 35:m