Introduction to Linux for QSS/OASIS System Administrators and System Operators A QSS Webinar

To: Information Systems Department

(Please copy and distribute this notice as appropriate)

From: Quintessential School Systems

On <u>Wednesday, September 21, 2011</u>, from 10:00 a.m. to 12:00 noon Pacific Time, **QSS** will present an on-line seminar providing an introduction to Linux for system administrators and system operators at organizations using QSS/OASIS. This "webinar" will focus on tasks that will normally be part of administering a Linux system hosting the QSS Control Center (QCC) version of QSS/OASIS ("Version L"). A high-speed internet connection is required to view the video portion of the webinar and a phone line is needed to hear the audio portion.

The anticipated audience for this two-hour webinar includes:

- System administrators and operators
- Technical support staff

The presenters will assume that participants are already familiar with system administration and operations tasks using the traditional (HP e300 based) version of QSS/OASIS.

The following topics will be included in this webinar:

- How to log in to Linux and access system information
- Overview of QSS/OASIS directory structure
- Managing QSS/OASIS processes, including starting and stopping QCC servers and the QSS/OASIS job server
- How to run programs
- How to edit files
- How to inspect the Linux equivalent of job \$Stdlists
- Overview of production processes (such as printing accounts payable and payroll checks)
- Managing nightly processes such as ACTKLD, BALFIX and VENKLD
- QSS/OASIS Automated Tasks module (dealing with Stalists, log files, etc.)
- How to install QSS/OASIS releases

If you wish to participate in this webinar, please respond with a completed registration form (which appears on the next page of this document) and purchase order (\$250 per person) no later than <u>Tuesday</u>, <u>August 30</u>, 2011. Thank you.

Introduction to Linux for QSS/OASIS webinar — Registration Form

Please pre-register the following individual from my organization for the Introduction to Linux for QSS/OASIS System Administrators and System Operators webinar to be held on- line <u>on Wednesday, September 21, 2011</u> from 10:00 a.m. to 12:00 noon Pacific Time.	
Orga	nization Name:
Your	Name:
Telep	hone #: Purchase Order #: (REQUIRED)
	il address: (required for registration confirmation, n will be sent upon receipt of this form and your approved purchase order)
Introduction to Linux for QSS/OASIS webinar — 10 a.m., Wednesday, September 21, 2011	
Individual registering:(Please list name <u>and</u> title)	
1.	Each QSS customer may pre-register as many people as they wish for this webinar. Multiple staff from one customer organization may view the webinar from one registration. <u>Complete a separate registration form for each individual who wants</u> to connect to this webinar, each of which must include a unique e-mail address.
	Cost is \$250.00 per registration .
3.	An e-mail address (above) is required in order to receive the confirmation message that will enable your participation. A high-speed internet connection and a phone line are required to view the video and hear the audio portion of the webinar.
4.	No refunds will be made for cancellations received after Tuesday, August 30, 2011.
	Your purchase order number must accompany this registration form to reserve your seats for this webinar. <u>The purchase order must be received by QSS by Tuesday,</u>
6.	<u>August 30, 2011 or your registration will be disabled</u> . If this webinar is cancelled due to low registration, QSS will notify pre-registered participants on Wednesday, August 31, 2011. You may check the status of any QSS workshop at any time at:

http://www.gss.com/index.php?option=com_content&view=article&id=69&Itemid=1.

7. If you have any questions, contact Yolanda De La Paz at (650) 598-9500 ext. 600.

Please fax your completed registration form to QSS at (888) 601-3786.

NOTE: If you have any particular topics or questions you would like the QSS presenter to address during this webinar, please e-mail them in advance to <u>Bill@QSS.com</u>.