

# **Kaseya Certification Portal**

## **User Manual**

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Special Edition for Kaseyans - Kaseya 2 Core Certification Pilot Participants

## **ABSTRACT**

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## User Documentation

### 1.0 Getting Started

#### 1.1 Registration

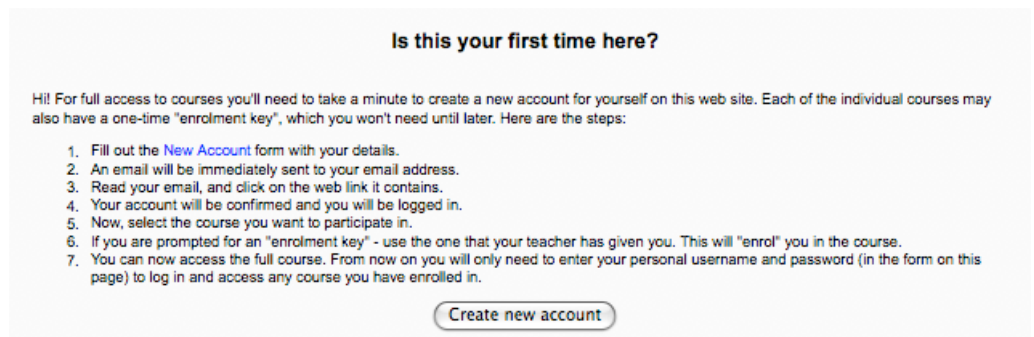
##### 1.1.1 Before you register

In order to create a user account, you need to have a Skype ID. If you already have one, you can safely skip this part; otherwise, you need to create a Skype id by registering at this site:

<http://go.skype.com/register>

##### 1.1.2 Create an new account on our portal

1. To create a new account, go to the login page at:  
<http://ita-portal.cis.fiu.edu/moodle/login/index.php>
2. Click the 'create new account' button located in the bottom right of the page.



3. The 'create a new account' page will appear.

***\*\* The required fields in this form marked\*.***

*The username cannot contain the following characters: " / \ [ ] : ; | = , + \* ? < > @ and must be 20 characters or less.*

4. Enter a username and password.

The 'More details' section of the registration form contains the following fields:

- Email address\* (text input)
- Email (again)\* (text input)
- First name\* (text input)
- Surname\* (text input)
- City/town\* (text input)
- Country\* (dropdown menu with 'Select a country' as the placeholder text)

5. Enter an email address, first and last name, city, and then select a country.

The 'Other fields' section of the registration form contains the following fields:

- Timezone (dropdown menu with 'GMT-05:00 US/Eastern' as the selected option)
- State\* (text input)
- Company Name (text input)
- Website (text input)
- Skype ID\* (text input)
- Reason (text area)

6. Select a timezone.
7. Enter a state, company name (please do not forget to enter the name of your company), website, skype ID, and reason (optional).
8. Click the 'create my new account' button.
9. An email will be sent to the address provided.  
It contains easy instructions to complete the registration.

**Note:** Users will have to wait for a confirmation email and that it may take up to one day to confirm. Note that you cannot login to the system until your account is confirmed.

### 1.1.3 Edit account user profile

1. Click the username link in the top right corner.

The header of the user profile page shows the user is logged in as 'John Doe' with a '(Logout)' link. Below this is a language dropdown menu currently set to 'English (en)'.

2. The user profile page will appear.

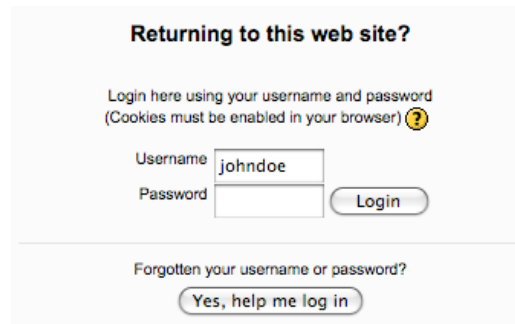


3. Click the edit profile tab.
4. The edit user profile page will appear.
5. Update the user profile information.
6. Click the 'update profile' button.

## 1.2 Logging In and Out

### 1.2.1 Login to the website

1. To login into the portal go to:  
<http://ita-portal.cis.fiu.edu/moodle/login/index.php>



2. Enter a user name and password.
3. Click the 'login' button.

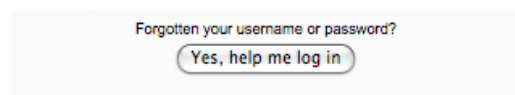
### 1.2.2 Logout of the website

1. To logout of the portal, click the 'logout' link in the top right corner.



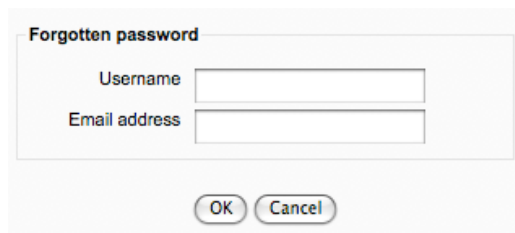
### 1.2.3 Forgot username or password

1. Go to the login page at:  
<http://ita-portal.cis.fiu.edu/moodle/login/index.php>



2. Click the 'Yes, help me log in' button.

3. The forgot username or password page will appear.



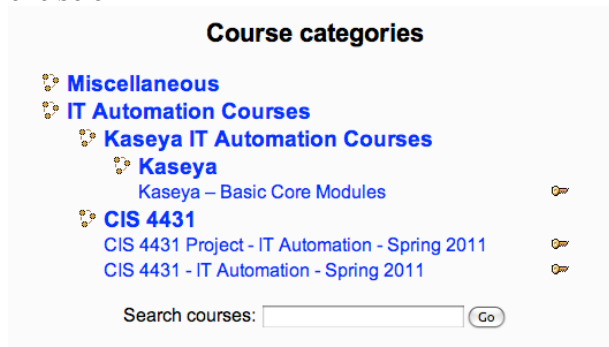
A screenshot of a 'Forgotten password' form. The form has a title 'Forgotten password' in bold. Below the title, there are two input fields: 'Username' and 'Email address'. At the bottom of the form, there are two buttons: 'OK' and 'Cancel'.

4. Enter a username or email address.
5. Click the 'ok' button.
6. If the correct username or email address was supplied, then an email containing easy instructions to confirm and complete the password change will be sent to the email address on file.

## 1.3 Course Enrollment

### 1.3.1 Enroll in a course.

1. Select 'Kaseya 2 - Basic Core Modules' from the main courses page. Note that when you successfully login, you will see the main course page similar to the one below.



A screenshot of a 'Course categories' page. The page has a title 'Course categories' in bold. Below the title, there is a list of course categories with expand/collapse icons to the left. The categories are: 'Miscellaneous', 'IT Automation Courses', 'Kaseya IT Automation Courses', 'Kaseya', 'Kaseya - Basic Core Modules', 'CIS 4431', 'CIS 4431 Project - IT Automation - Spring 2011', and 'CIS 4431 - IT Automation - Spring 2011'. At the bottom of the page, there is a search bar with the text 'Search courses:' and a 'Go' button.

2. The enrollment key page for the selected course will appear.

CIS 4431 - IT Automation - Spring 2011

Mentor: Timothy Cruz  
 Teacher: Yu Li  
 Teacher: Travis McEwen  
 Mentor: Masoud Sadjadi  
 Mentor: Bobby Mentor  
 Mentor: Flavio Suguimitzu

This course requires an 'enrolment key' - a one-time password that you should have received from :  
 Admin Dr. Masoud Sadjadi.  
 Vanessa Ramirez.  
 Masoud Sadjadi.

[Request Enrolment Key](#)

Enrolment key:

If you do **not** have an enrolment key, click the 'request enrolment key' link. Your request will be submitted to the administrator. You need to wait until you receive an email with the enrollment key. This may take up to one day.

**Note:** Pilot participants may already be enrolled in the course by the system admin. If this is not the case, pilot participants can use **2011** as the enrollment key.

3. Enter the enrolment key and click the 'enroll me in this course' button.
4. The student enrollment course page will appear.

You are about to enrol yourself as a member of this course.  
 Are you sure you wish to do this?

5. Click the 'yes' button.
6. The 'Kaseya 2 - Basic Core Modules' course page will appear

## 1.4 Course Quota

For each course the quota is assigned to each user, which is needed to view the course main page.

If you receive the following error message, you must request quota from the quota store.

You do not have enough quota available to view this course. [Go to the Quota Store](#)

Continue

See 3.0 Course Quotas.

**Note:** For pilot participants, the appropriate quota (typically 3 week-long access to the portal) might have already been assigned; in that case, those pilot participants have already been enrolled in this course and do not see the above message when they click on the course. Note that you may also see the above message if you access the course after your quota is expired. This means that you need to request for more quotas. For this, you would need to go to the Quota Store. For more information about how to request for more quotas, you would need to refer to Section 3.0, Course Quota.



## 2.0 Exploring the Contents of the Course

The Kaseya 2 – Basic Core Modules course includes the ten **K2 Basic Core Modules**: Agents, Audit, Remote Control, Patch Management, Monitoring, Agent Procedures, Ticketing, Live Connect, System, and Info Center. We strongly recommend that you go through the modules in the order presented on the course Web page as the exercises may build on the previous ones. You can go as fast and as slow as you may wish while reviewing the training materials for each module, but you must NOT skip any module. At the least, you must complete the first step of each module (see below for more information on the steps) before moving to the next module. After you feel confident about all these ten modules, you can then take the certification test. You will be among the first Kaseya users who will receive your Kaseya Certificate. In the rest of this section, we will explain the different sections of this course

### 2.1 Forums

The forums are a method of communication for students to interact with other students and with the mentors. Professors and administrators will also post course information and site announcements. To view the course forums, click the 'forums' link on the course activities menu.

[Subscribe to all forums](#)  
[Unsubscribe from all forums](#)

General forums			
Forum	Description	Discussions	Subscribed
<a href="#">News</a>	General news and announcements	28	Yes
<a href="#">Questions &amp; Answers</a>	FAQ	74	Yes
<a href="#">Suggestions</a>	Suggesting new functionality and requesting change	14	Yes
<a href="#">Report bugs</a>	Report bugs	26	Yes

#### 2.1.1 Post a new discussion topic

1. Select a forum to post to and click the forum name link.
2. The list of forum entries will be displayed.
3. Click the 'add new discussion topic' button.
4. The new discussion topic page will appear.

**Your new discussion topic**

Subject\*

Message\*

Format

Subscription

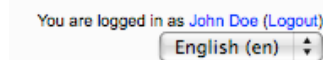
Attachment (Max size: 500KB)  No file chosen

There are required fields in this form marked\*.

5. Enter a subject.
6. Enter a message.
7. Click the 'post to forum' button.

### 2.1.2 Setup forum digest.

1. Select your name from the logged in as section.



2. The user profile page will appear.
3. Select the 'edit profile' tab.
4. Under the general profile section, select 'complete' for the email digest type.

*\*\* Instead of receiving an email for each forum post you will now receive a daily digest.*

## 2.2 Modules

The following is the typical layout of a sample module.

<b>2 AGENTS</b>	<input type="checkbox"/>
<b>Step 1: Being Exposed!</b>	
Introduction & Background	
Part 1	
Part 2	
Part 3	
<b>Step 2: Getting Involved!</b>	
Introduction & Background	
Part1	
Part2	
Part3	
<b>Step 3: Practice Makes Perfect!</b>	
Hands-On Exercises	
Virtual Lab	
Mentor	
Schedule	
Submit Report	
<b>Step 4: Mastering the Concepts!</b>	
Concepts	
Quiz	
Feedback	

We have developed a four-step reinforcement process targeting IT professionals. We believe that this approach is very inviting and would engage IT professional at their own pace to learn about new concepts and best practices. The following is a brief introduction to our Four-Step Reinforcement Learning approach that we use for each Kaseya module:

#### **Step 1: Being Exposed!**

For this step, we have developed a number of streaming videos that expose you to some of the most important functionalities in that module through some real-world scenarios. During this step, you sit back and watch the videos with no interaction.

#### **Step 2: Getting Involved!**

For this step, we have developed interactive simulated videos that invite you to play a more active role in your learning process. The videos stop at different points and wait for your input (mouse click, entering username/password, filling out the different forms, creating report, etc.).

#### **Step 3: Practice Makes Perfect!**

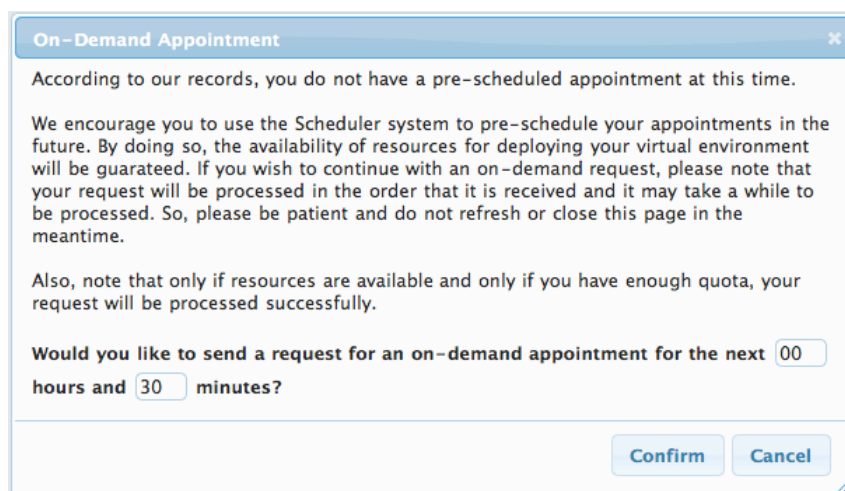
For this step, we have developed virtual environments for you that include five dedicated virtual machines for every student in addition to a shared Kaseya server. You can schedule your virtual labs. At the time of your appointment, your virtual environments will be ready for you to access it remotely and practice what you learned in the previous steps in a controlled environment. In addition, you can schedule mentoring sessions.

#### **Step 4: Mastering the Concepts!**

For this step, we have developed a book for Kaseya, one chapter per module. To make sure that you have not missed any thing, you can go through the corresponding chapter, scan it, read it thoroughly, or use it as a reference manual. You will then be provided with a number of multiple-choice and true-false questions to evaluate your understanding of the concepts. The questions will be randomly picked from a repository of questions (more than 1000 questions have been developed so far).

### 2.2.1 Start a virtual lab (On-Demand)

1. Select the 'virtual lab' link under step 3.
2. The On-Demand appointment confirmation page will appear.



**On-Demand Appointment**

According to our records, you do not have a pre-scheduled appointment at this time.

We encourage you to use the Scheduler system to pre-schedule your appointments in the future. By doing so, the availability of resources for deploying your virtual environment will be guaranteed. If you wish to continue with an on-demand request, please note that your request will be processed in the order that it is received and it may take a while to be processed. So, please be patient and do not refresh or close this page in the meantime.

Also, note that only if resources are available and only if you have enough quota, your request will be processed successfully.

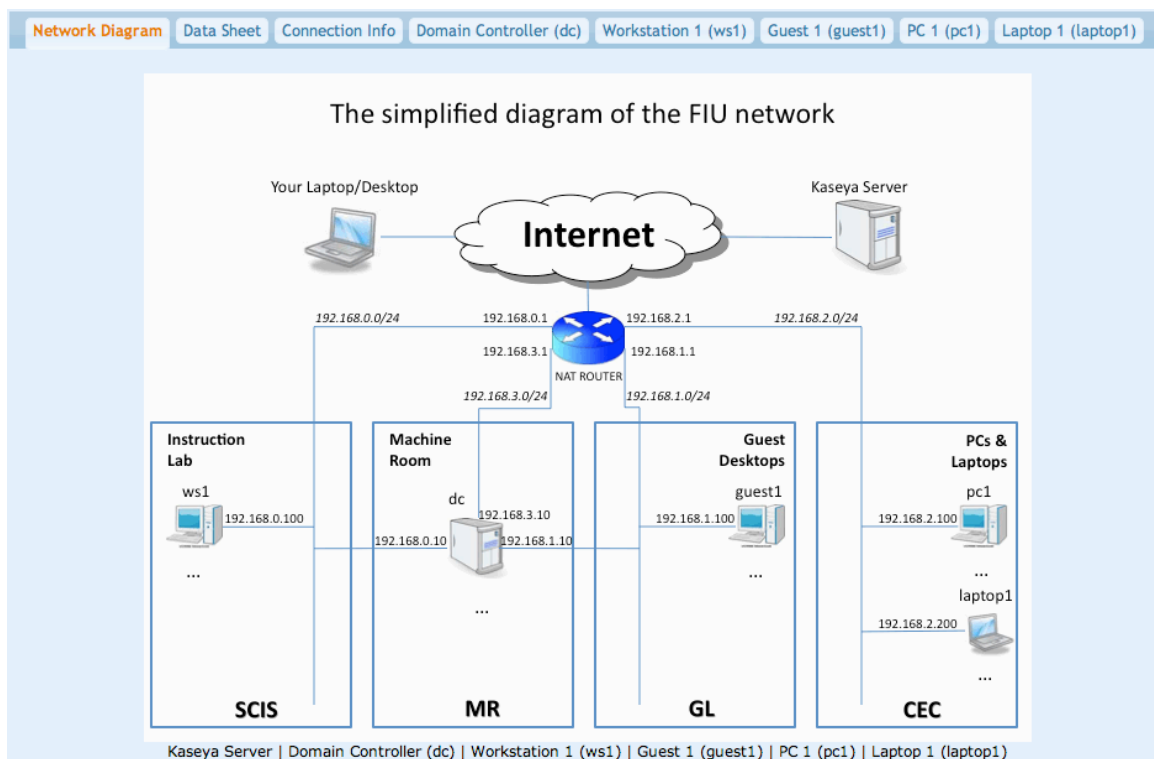
Would you like to send a request for an on-demand appointment for the next  hours and  minutes?

3. Enter the how long you would like your appointment to last in hours and minutes you want, then click the 'confirm' button.

*\*\* Please wait a few minutes for the virtual environment to start.*

### 2.2.2 Using the network diagram

1. Select the 'network diagram' tab.
2. The network diagram will be displayed.



**Note:** Hovering over the network images will display the connection information. Also, clicking on any of your virtual machines will open a RDP session using the webRDP applet embedded in this page. You do not need to enter your username, password, and domain. They are all sync with your credentials in our system and are automatically passed to the webRDP applet to conveniently open the RDP session for you.

### 2.2.3 Using the data sheet

1. Select the 'data sheet' tab.
2. The user data sheet will be displayed.

Network Diagram	Data Sheet	Connection Info	Domain Controller (dc)	Workstation 1 (ws1)	Guest 1 (guest1)	PC 1 (pc1)	Laptop 1 (laptop1)
Variables		Values					
<USERNAME>		johndoe					
<PASSWORD>		***** Note: This is the same password you used to login to Moodle.					
<DOMAIN_ADMIN_CREDENTIALS>		(johndoe,*****,FIU)					
<LOGIN_CREDENTIALS>		(johndoe,*****,FIU) or just (johndoe,*****)					
<LOGIN_CREDENTIALS> for user Student		(Student,*****,FIU) or just (Student,*****) Note: The Student password is same as yours.					
<NAT_ROUTER_IP>		ita-vm4.cis.fiu.edu					
<DC_RDP_PORT>		10961					
<WS_RDP_PORT>		10962					
<GUEST_RDP_PORT>		10963					
<PC_RDP_PORT>		10964					
<LAPTOP_RDP_PORT>		10965					

This information can be used to replace the keywords in the tutorials for each module. The username and password information for **johndoe** is meant to be replaced by your Moodle username and password.

#### 2.2.4 Connecting to your VE using RDP

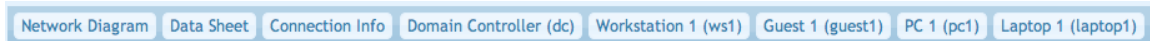
1. Select the 'connection info' tab.
2. The user connection information will be displayed.

Network Diagram	Data Sheet	Connection Info	Domain Controller (dc)	Workstation 1 (ws1)	Guest 1 (guest1)	PC 1 (pc1)	Laptop 1 (laptop1)
#	Machine Name	Connection Protocol	Host Name	Host Port	Username	Password	Domain
1	Kaseya Server	http	<a href="http://kaseya2.cis.fiu.edu/">http://kaseya2.cis.fiu.edu/</a>	80	johndoe	*****	
2	Domain Controller (dc)	RDP	ita-vm4.cis.fiu.edu	10961	johndoe	*****	FIU
3	Workstation 1 (ws1)	RDP	ita-vm4.cis.fiu.edu	10962	johndoe	*****	FIU
4	Guest 1 (guest1)	RDP	ita-vm4.cis.fiu.edu	10963	johndoe	*****	FIU
5	PC 1 (pc1)	RDP	ita-vm4.cis.fiu.edu	10964	johndoe	*****	FIU
6	Laptop 1 (laptop1)	RDP	ita-vm4.cis.fiu.edu	10965	johndoe	*****	FIU

The information provided includes the machine name, connection protocol, host name, port, username, password and domain. This information will allow users to connect to their virtual environments using remote desktop connection, which is our way of simulating a “physical access” to these machines. You can use RDP client software of your choice (e.g., mstsc.exe, rdesktop, etc.) or simply use the webRDP applet that we included in this interface.

### 2.2.5 Accessing your VE in browser

1. Select any of the following tabs:
  - Domain Controller (dc)
  - Workstation 1 (ws1)
  - Guest 1 (guest1)
  - PC 1 (pc1)
  - Laptop 1 (laptop1)
2. This will open RDP session to the virtual environment, in your current browser.



### 2.2.6 Provide feedback for the module

1. Select the 'feedback' link.
2. Click the 'attempt quiz now' button.

**Note:** As a pilot participant, you are expected to provide feedback to us as soon as you are done reviewing the training materials in each module. This part will not take more than 5 to 10 seconds of your time. Please do not forget to send us our feedback.

### 3.0 Course Quota

Note that you can access a course as long as you have some valid quota. If all your quotas are expired, you will need to request for more quota. To go to the Quota Store, you need to first click on 'ITA Portal' link in the top left part of the page and click on 'Quota Store' under the Main Menu.



### 3.1 Quota Store

#### 3.1.1 Orders Manager

1. Click the 'Quota Store' link from the Main Menu.
2. Select the 'Orders Manager' tab.
3. The orders you have requested will be displayed with their status.

 A screenshot of the 'Orders Manager' interface. At the top, there are tabs for 'Orders Manager' (selected), 'Store', and '(0) Cart'. Below the tabs, the title 'Orders Manager' is displayed. There is a 'Show 10 entries' dropdown and a 'Search:' input field. A table with 5 columns is shown: 'OrdersNumber', 'Purchased on', 'Fulfillment State', 'Financial State', and 'Total'. Two rows of data are visible. At the bottom, it says 'Showing 1 to 2 of 2 entries' and has navigation buttons: 'First', 'Previous', '1', 'Next', and 'Last'.
 

OrdersNumber	Purchased on	Fulfillment State	Financial State	Total
IA4da88e420568c	2011-04-15T14:28:18-04:00	APPROVED	NO PAYMENT	\$ 0
IA4d37927218f38	2011-01-19T20:40:02-05:00	APPROVED	NO PAYMENT	\$ 0

#### 3.1.2 Store

1. To request for more quota, click the 'Quota Store' link from the Main Menu.
2. Select the 'Store' tab.
3. The Quota Store Catalog list will be displayed.
4. Choose the appropriate item. The description of each item in the catalog indicates the length of access to the course, the amount of virtual lab, mentoring hours, and the number of certification test attempts included in that package or item.
5. Click the 'Add to Cart' button for the quota you wish to request.



Orders Manager Store (0) Cart

### Quota Store Catalog

Show 10 entries Search:

<b>CIS4431-VL-NoExp</b>	<b>Description:</b> This item allows students enrolled in the course CIS4431SP11 to use the resource VIRTUAL LAB for 60000 minutes. This item will not expire. <b>Price:</b> Not billable	<a href="#">Add to Cart</a>
<b>CIS4431-ExtraQuota-VL</b>	<b>Description:</b> This item allows students enrolled in the course CIS4431SP11 to use the resource VIRTUAL LAB for 60 minutes per period (1 periods of 7 days each). A maximum of 60 minutes can be used each period. This item will expire 7 days after purchase. <b>Price:</b> Not billable	<a href="#">Add to Cart</a>

First Previous 1 Next Last

[View Cart](#)

6. Click the 'Cart' tab to complete the order.

**Note:** For pilot participants from Kaseya, the designated item for you are

- **KAS201-1WP-NB:** Includes 1-week access to the program, 10 hours of virtual labs, and 1 attempt for the certification test.
- **KAS201-3WP-NB:** Includes 3-weeks access to the program, 30 hours of virtual labs, and 2 attempts for the certification test.
- **KAS201-6WP-NB:** Includes 6-weeks access to the program, 10 hours of virtual labs, and 4 attempts for the certification test.

**Note:** Depending on your familiarity with Kaseya core modules and your schedule in the following weeks, please select the appropriate package and complete the order. To expedite the process, please forward the email that you receive after completing your order to [sadjadi@cs.fiu.edu](mailto:sadjadi@cs.fiu.edu).

**Note:** Some pilot participants have already been assigned a 1-week or 3-week package by the system admin. For those participants, they do not need to request for more quota, if they successfully pass the certification test within the designated period assigned to them. Otherwise, they would need to request for more quota following the process in the section.

### 3.1.3 Shopping Cart

7. Select the 'Cart' tab. The shopping cart will be displayed.

Orders Manager Store (1) Cart

### Shopping Cart

Item	Price	Quantity	Subtotal	Remove
CIS4431-ExtraQuota-VL	\$0	1	\$0	<a href="#">Remove Item</a>

[Update Cart](#)

[Checkout](#)

8. To remove the quota request from the cart, click the 'Remove Item' button for the specific request.

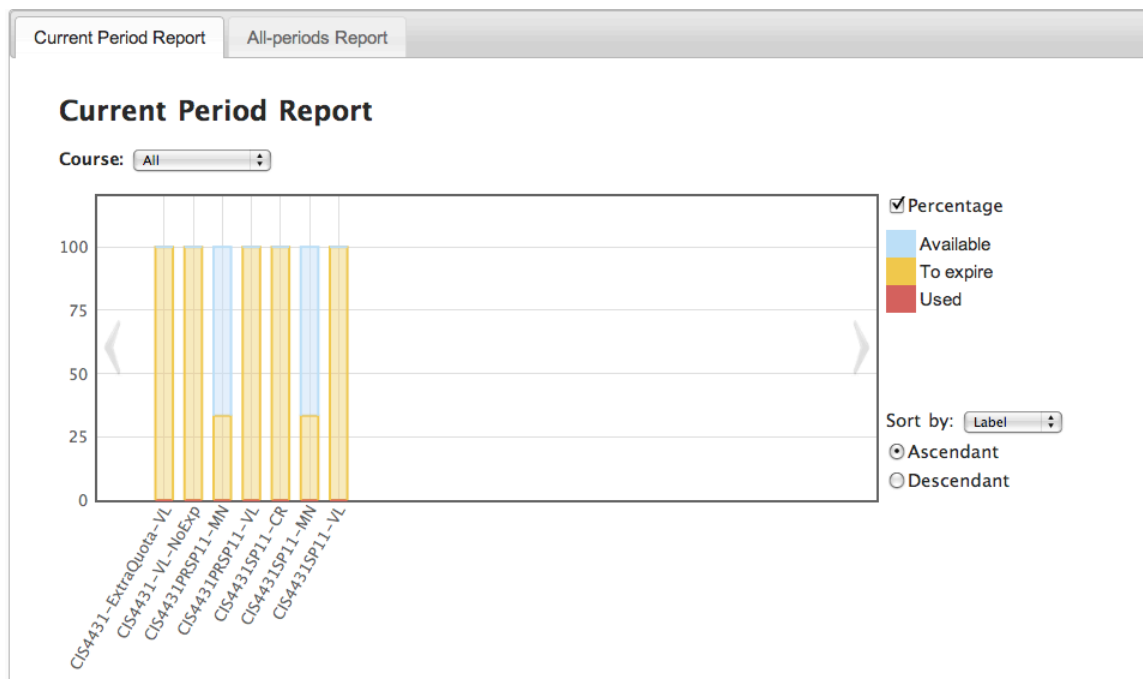
9. To change the quantity of the quota request, enter the quantity and click the 'Update Cart'.
10. To complete the order, click the 'Checkout' button.

## 3.2 Quota System

To explore the status of your remaining quota, you can go to Quota System by clicking on 'Quota System' under the Main Menu.

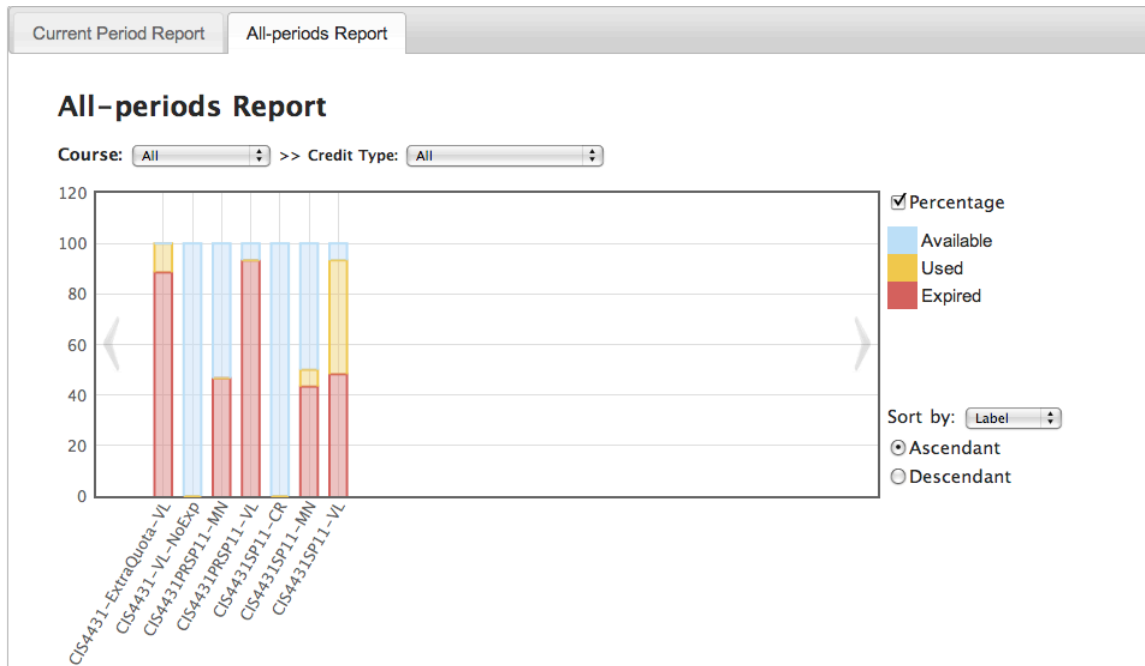
### 3.2.1 Current Period Report

1. To view the quota information for your current period, click the 'current period report' tab.



### 3.2.2 All-Periods Report

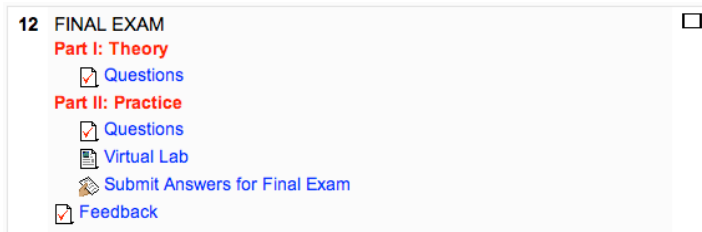
1. To view the quota information for all periods, click the 'all-periods report' tab.



## 4.0 Certification

Once you are done with all the core modules, it is time to take the certification exam. Note that you need a score of 90% or higher to receive a certificate. Out of 100 points in the certification test, 30 points belongs to theory and 70 points belongs to practice.

The following instructions are for certification.



### 4.1 The Theory

The theory portion of the exam is worth 30 points. For this part, you have to answer 30 multiple-choice or True-False questions in 30 minutes. These questions are randomly selected from a repository of many thousands of questions. You have unlimited number of attempts for the theory part. We suggest that you retake the theory part until you get the perfect score of 30. Securing 30 points of theory means that you only need 60 points out of 70 from the practical portion to be able to pass the test.

Here are some important notes:

- Unlimited number of attempts for theory part
- Can be taken at any time during your training period
- Only the highest grade will be considered
- Each attempt has 30 questions and is limited to 30 minutes

### 4.2 The Practice

The practice portion of the exam is worth 70 points. Note that the practice part has limited number of attempts, depending on the package that is assigned to you. So, please do NOT waste an attempt before you have gone through all the hands-on exercises of all the modules and you feel very comfortable with the virtual labs. For this part of your exam, you will receive a list of tasks that evaluate your preparedness as a practitioner with respect to all the 10 core modules. You have to perform these tasks in 2 hours. Note that if there are no technical issues, you should be able to finish these tasks in 60 to 75 minutes. The extra time is provided to you in case the KServer is sluggish or there are some technical issues that you need to spend sometime to resolve them. In any case, you have to be done with your practical portion in 2 hours.

Before you start an attempt, please read all the notes below from the beginning to the end (at least once). Note that once you start an attempt, the clock will be ticking!

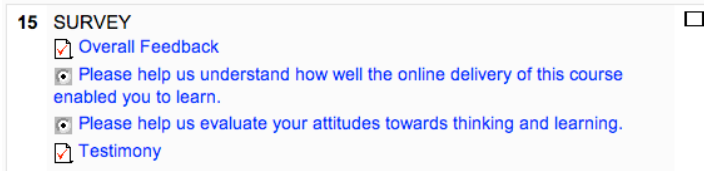
- There are limited numbers of attempts for practice part, based on your quota.
- This test can be taken at any time during your training period.
- Note that only your highest grade will be considered as you grade.

- Each attempt provides you with randomly chosen questions from all 10-core modules.
- You have only two hours to perform the practical portion of your exam.
- Questions will be provided in a secure window.
- To track your progress and to provide us with your self-assessment, for each question, you can grade your performance as "Fully Completed!", "Partially Completed!", and "Not Done!". You can change your self-assessment grades as many times as you want before the exam is over.
- Note that your username and password are the same as before, except that you **MUST** use a different username when you login to the Kaseya server. Your new username to access Kaseya VSA is <USERNAME>-ct (e.g., johndoe-ct). The password stays the same as before.
- Before starting an attempt, you must first start a blank virtual lab. Note that you cannot schedule the virtual lab for your certification test, if you already have scheduled a virtual lab for practice. If that is the case, you have to first cancel the virtual lab for practice and then try to schedule the one for certification test.
- Note that for the practical portion of your certificate test, you will be working on a fresh virtual lab, which means the host and ports for RDP to your virtual machines are different from those you were using before to practice. All the information about your new virtual machines and how to access them is provided under the "Connection Info" tab, which is visible once your new virtual lab is provisioned and deployed.
- As your the virtual lab for our certificate test will be provisioned and deployed after you click on the "Confirm" button, it may take about 2 to 3 minutes before all the machines become ready. So, please read the questions, while your virtual lab is getting ready.
- Quickly after you hit the Confirm button for starting a blank virtual lab, you must press the button below this page to see the questions.
- If for any reason you close the window for questions or the window for virtual labs, you can simply go back to the course page in Moodle and click on Questions or Virtual Lab to get back to the questions or virtual lab windows, respectively.
- Note that some questions may ask you to "write down" some information, "take a screenshot", etc. In such cases, you would need to type all the requested information in a text file and bundle the text file together with the other requested files (screen shots, etc.) in a single zip file and upload the zip file using the Submit Answers link shortly after you are done with your test.
- Once you are done with the exam, please do not forget to click on the feedback link at the end of each module and in the Survey section and provide us with your feedback, if you have not done so already. It should not take much time.
- Also, there are links for feedback for this exam and for your overall feedback. Please do not miss those either.
- Finally, the last link on the course page takes you to the testimony page. I really appreciate if you could write a sentence or two and let us know what you think about this program in general. We highly appreciate your feedback and your patience throughout this program.

**Note:** Once again, you must pass the exam with more than a 90, out of 100 points to receive a certificate.

## 5.0 Surveys

The following instructions are for the survey module.



### 5.1 Overall Feedback

#### 5.1.1 Provide feedback for the module

1. Select the 'overall feedback' link.
2. Click the 'attempt quiz now' button.

### 5.2 Testimonies

#### 5.2.1 Provide feedback for the module

1. Select the 'testimony' link.
2. Click the 'attempt quiz now' button.

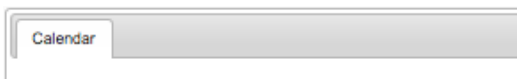
## 6.0 The Scheduler Tool

The scheduler tool allows user to manage appointments.

Click the 'scheduler' link from the Main Menu.



The scheduler currently has 1 tab used to manage the scheduler.



### 6.1 Calendar

#### 6.1.1 Using the filter options

The filter options allow the user to view a selected number of schedule and available appointments for each enrolled course. The user can slide open and close the filter options by clicking on the 'Filtered Options' link.

Each checkbox click will determine the information and appointments that will appear on the calendar.

☒ Scheduled Tasks  
☒ Available Time Slots

<input type="checkbox"/> Courses	<input type="checkbox"/> CERTIFICATE	<input type="checkbox"/> MENTORING	<input type="checkbox"/> VIRTUAL LAB
<input type="checkbox"/> Kaseya 1	<input type="checkbox"/> Sched Avail	<input type="checkbox"/> Sched Avail	<input type="checkbox"/> Sched Avail
<input type="checkbox"/> Kaseya VSA Basic - K2	<input type="checkbox"/> Sched Avail	<input type="checkbox"/> Sched Avail	<input type="checkbox"/> Sched Avail
<input type="checkbox"/> Kaseya 2	<input type="checkbox"/> Sched Avail	<input type="checkbox"/> Sched Avail	<input type="checkbox"/> Sched Avail

## Calendar Views

The calendar has 4 different views: month, week, day, and list.  
To change views click on one of the view buttons.

month week day list

### 6.1.2 Month view

July 2010							month week day list			
Sun	Mon	Tue	Wed	Thu	Fri	Sat				
27	28	29	30	1	2	3				
4	5	6	7	8	9	10				
11	12	13	14	15	16	17				
18	19	20	21	22	23	24				
25	26	27	28	29	30	31				
1	2	3	4	5	6	7				
12a - 12a certificate	12a - 12a certificate	12a - 12a certificate	12a - 12a certificate	12a - 12a certificate	12a - 12a certificate	12a - 12a certificate				
12a - 12a certificate	12a - 12a certificate	12a - 12a certificate	12a - 12a certificate	12a - 12a certificate	12a - 12a certificate	12a - 12a certificate				
12a - 12a mentoring	12a - 12a mentoring	12a - 12a mentoring	12a - 12a mentoring	12a - 12a mentoring	12a - 12a mentoring	12a - 12a mentoring				
12a - 12a mentoring	12a - 12a mentoring	12a - 12a mentoring	12a - 12a mentoring	12a - 12a mentoring	12a - 12a mentoring	12a - 12a mentoring				
12a - 12a virtual lab	12a - 12a virtual lab	12a - 12a virtual lab	12a - 12a virtual lab	12a - 12a virtual lab	12a - 12a virtual lab	12a - 12a virtual lab				
12a - 12a virtual lab	12a - 12a virtual lab	12a - 12a virtual lab	12a - 12a virtual lab	12a - 12a virtual lab	12a - 12a virtual lab	12a - 12a virtual lab				

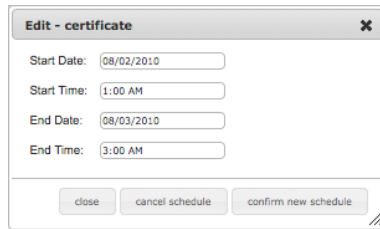
### Scheduled appointments – Month

Mon	Tue
2	3
1a - 3a certificate	
12a - 1a certificate	3a - 7a certificate
12a - 1a mentoring	3a - 7a mentoring

#### 6.1.2.1 Edit scheduled appointment

1. Double-click the scheduled appointment or right-click the scheduled appointment and select 'edit' from the context menu.
2. The edit scheduled appointment dialog box will appear.





**Edit - certificate** [X]

Start Date: 08/02/2010

Start Time: 1:00 AM

End Date: 08/03/2010

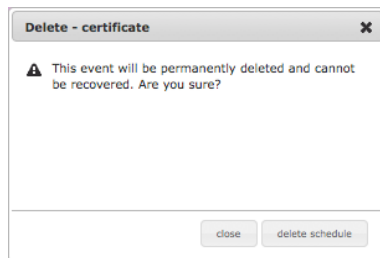
End Time: 3:00 AM

close cancel schedule confirm new schedule

3. Edit the appointment information.
4. Click the 'confirm new schedule' button.
5. An information dialog box will appear with the status of your request.

#### 6.1.2.2 Cancel scheduled appointment

1. Right-click the scheduled appointment and select 'cancel' from the context menu.
2. The delete scheduled appointment dialog box will appear.



**Delete - certificate** [X]

⚠ This event will be permanently deleted and cannot be recovered. Are you sure?

close delete schedule

3. Click the 'delete schedule' button.
4. An information dialog box will appear with the status of your request.

#### 6.1.2.3 Scheduled appointment information

1. Right-click the scheduled appointment and select 'info' from the context menu.
2. A dialog box will appear with extra information regarding the scheduled appointment.

#### Available appointments - Month

Sat
7
12a - 12a certificate
12a - 12a certificate
12a - 12a mentoring
12a - 12a mentoring
12a - 12a virtual lab
12a - 12a virtual lab

#### 6.1.2.4 Edit available appointment

1. Right-click the available appointment and select 'edit' from the context menu.
2. The edit available appointment dialog box will appear.

**Edit - certificate**

Start Date: 08/07/2010

Start Time: 12:00 AM

End Date: 08/08/2010

End Time: 12:00 AM

close confirm schedule

3. Edit the available appointment information.
4. Click the 'confirm schedule' button.
5. An information dialog box will appear with the status of your request.

#### 6.1.2.5 Confirm available appointment

1. Double-click the available appointment or right-click the available appointment and select 'confirm' from the context menu.
2. A confirm available appointment dialog box will appear.

**Confirm - certificate**

⚠ Would you like to confirm the appointment:  
From: Sat Jul 31 2010 00:00:00 GMT-0400 (EST)  
To: Sun Aug 01 2010 00:00:00 GMT-0400 (EST)

close edit new schedule confirm new schedule

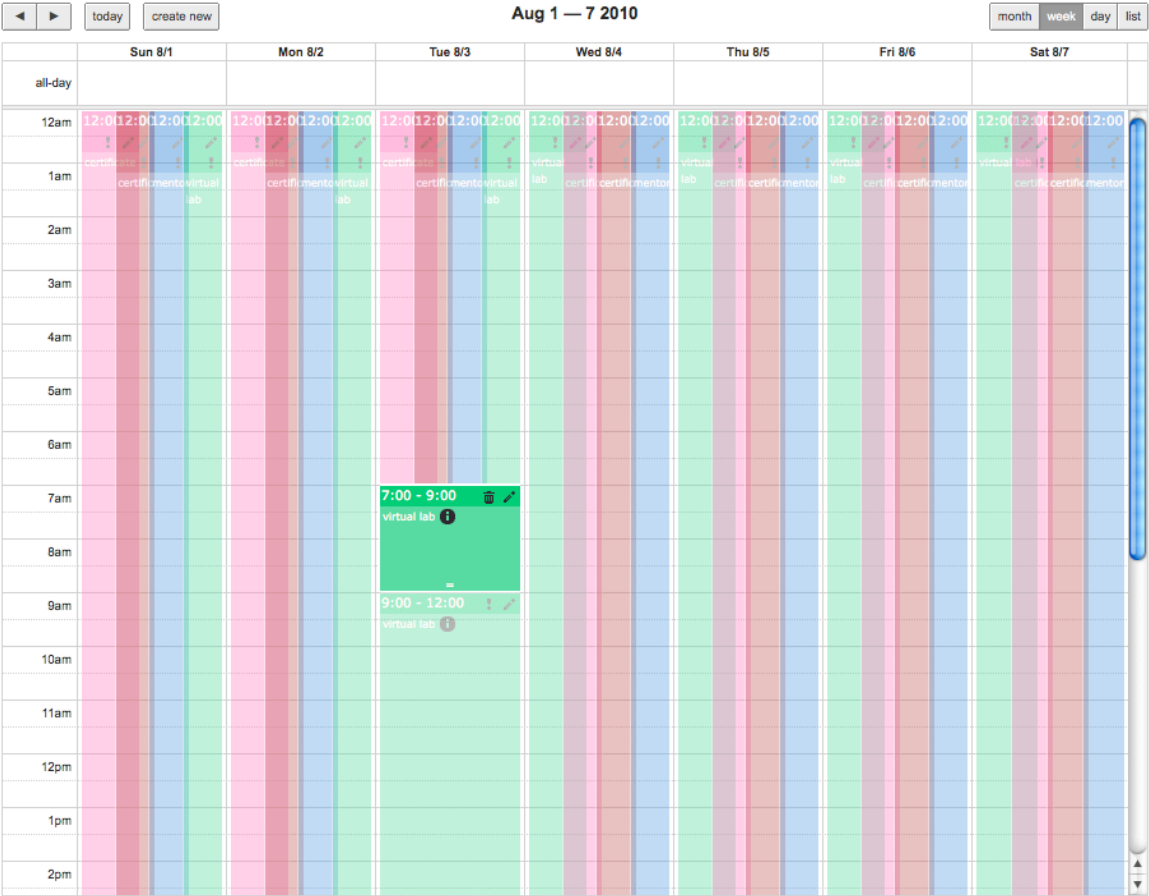
3. Click the 'confirm schedule' button.
4. An information dialog box will appear with the status of your request.

#### 6.1.2.6 Available appointment information

1. Right-click the available appointment and select 'info' from the context menu.
2. A dialog box will appear with extra information regarding the available appointment.

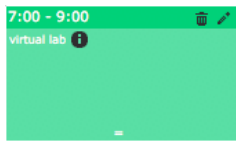
#### 6.1.2.7 Additional month features

### 6.1.3 Week & Day view



IT AUTOMATION CERTIFICATION PORTAL | 28

## Scheduled appointments – Week & Day



### 6.1.3.1 Edit scheduled appointment

1. Select the 'edit' button.
2. The edit scheduled appointment dialog box will appear.

3. Edit the appointment information.
4. Click the 'confirm schedule' button.
5. An information dialog box will appear with the status of your request.

### 6.1.3.2 Cancel scheduled appointment

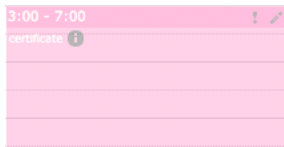
1. Select the 'delete' button.
2. The delete scheduled appointment dialog box will appear.

3. Click the 'delete schedule' button.
4. An information dialog box will appear with the status of your request.

### 6.1.3.3 Scheduled appointment information

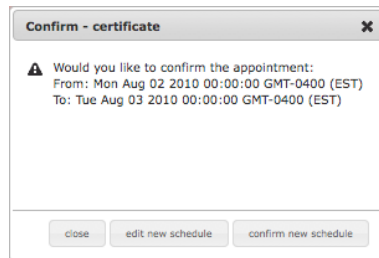
1. Select the 'information' button.
2. A dialog box will appear with extra information regarding the scheduled appointment.

### Available appointments – Week & Day

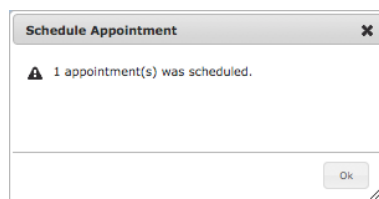


#### 6.1.3.4 Confirm scheduled appointment

1. Select the ! 'confirm' button.
2. A confirm available appointment dialog box will appear.

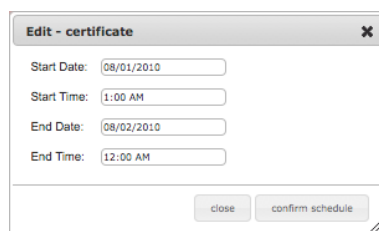


3. Click the 'confirm new schedule' button.
4. An information dialog box will appear with the status of your request



#### 6.1.3.5 Edit scheduled appointment

1. Select the ✎ 'edit' button.
2. The edit available appointment dialog box will appear.



3. Edit the appointment information.
4. Click the 'confirm schedule' button.
5. An information dialog box will appear with the status of your request.

#### 6.1.3.6 Available appointment information

1. Select the ⓘ 'information' button.
2. A dialog box will appear with extra information regarding the available appointment.

### 6.1.4 List view

Navigation: < > today create new

Month: August 2010

View: month week day list

1 to 31

▶	August 1, 2010 12am - August 2, 2010 12am - certificate
▶	August 1, 2010 12am - August 2, 2010 12am - certificate
▶	August 1, 2010 12am - August 2, 2010 12am - mentoring
▶	August 1, 2010 12am - August 2, 2010 12am - virtual lab
▶	August 2, 2010 12am - August 3, 2010 12am - certificate
▶	August 2, 2010 12am - August 3, 2010 12am - certificate
▶	August 2, 2010 12am - August 3, 2010 12am - mentoring
▶	August 2, 2010 12am - August 3, 2010 12am - virtual lab
▶	August 3, 2010 12am - August 3, 2010 7am - certificate
▶	August 3, 2010 12am - August 3, 2010 7am - certificate
▶	August 3, 2010 12am - August 3, 2010 7am - mentoring
▶	August 3, 2010 12am - August 3, 2010 7am - virtual lab
▶	August 3, 2010 7am - August 3, 2010 9am - virtual lab
<p>From: Tue, August 3rd, 2010, 07:08:00 AM</p> <p>To: Tue, August 3rd, 2010, 09:08:00 AM</p> <p>Course: Kaseya 1</p>	
▶	August 3, 2010 9am - August 4, 2010 12am - virtual lab
▶	August 4, 2010 12am - August 5, 2010 12am - virtual lab
▶	August 4, 2010 12am - August 5, 2010 12am - certificate
▶	August 4, 2010 12am - August 5, 2010 12am - certificate
▶	August 4, 2010 12am - August 5, 2010 12am - mentoring
▶	August 5, 2010 12am - August 6, 2010 12am - virtual lab
▶	August 5, 2010 12am - August 6, 2010 12am - certificate
▶	August 5, 2010 12am - August 6, 2010 12am - certificate
▶	August 5, 2010 12am - August 6, 2010 12am - mentoring
▶	August 6, 2010 12am - August 7, 2010 12am - virtual lab
▶	August 6, 2010 12am - August 7, 2010 12am - certificate
▶	August 6, 2010 12am - August 7, 2010 12am - certificate

### Scheduled appointments – List

August 3, 2010 7am - August 3, 2010 9am - virtual lab

From: Tue, August 3rd, 2010, 07:08:00 AM

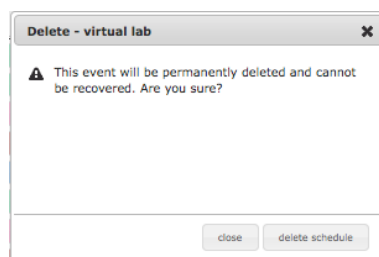
To: Tue, August 3rd, 2010, 09:08:00 AM

Course: Kaseya 1

✕ 📅 ⓘ

#### 6.1.4.1 Delete scheduled appointment


1. Select the ✕ 'delete' button.
2. The delete scheduled appointment dialog box will appear.

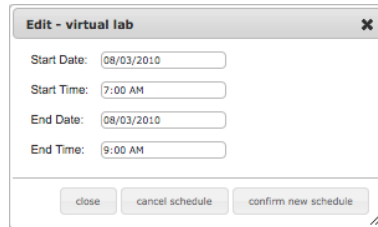


3. Click the 'delete schedule' button.

4. An information dialog box will appear with the status of your request.

#### 6.1.4.2 Edit scheduled appointment

1. Select the  'edit' button.
2. The edit scheduled available appointment dialog box will appear.




The dialog box titled "Edit - virtual lab" contains the following fields and buttons:

- Start Date: 08/03/2010
- Start Time: 7:00 AM
- End Date: 08/03/2010
- End Time: 9:00 AM
- Buttons: close, cancel schedule, confirm new schedule

3. Edit the appointment information.
4. Click the 'confirm schedule' button.
5. An information dialog box will appear with the status of your request.

#### 6.1.4.3 Scheduled appointment information

1. Select the  'information' button.
2. A dialog box will appear with extra information regarding the scheduled appointment.

#### Available appointments - List

**\*\* Available appointments appear in a lighter shades.**




The list shows an available appointment for "August 1, 2010 12am - August 2, 2010 12am - certificate". The details are:

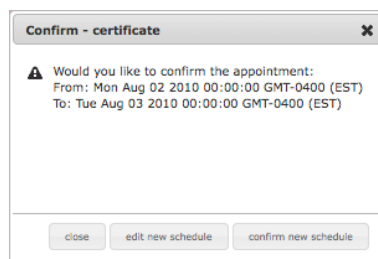
- From: Sun, August 1st, 2010, 12:08:00 AM
- To: Mon, August 2nd, 2010, 12:08:00 AM
- Course: Kaseya 2

Icons for confirmation (checkmark), edit (pencil), and information (i) are shown to the right.

Each available appointment has available actions: confirm, edit, and information.

#### 6.1.4.4 Confirm available appointment

1. Select the  'confirm' button.
2. A confirm available appointment dialog box will appear.

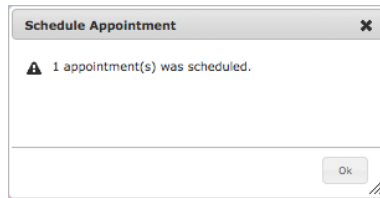


The dialog box titled "Confirm - certificate" contains the following information and buttons:

- Warning icon: Would you like to confirm the appointment:
- From: Mon Aug 02 2010 00:00:00 GMT-0400 (EST)
- To: Tue Aug 03 2010 00:00:00 GMT-0400 (EST)
- Buttons: close, edit new schedule, confirm new schedule

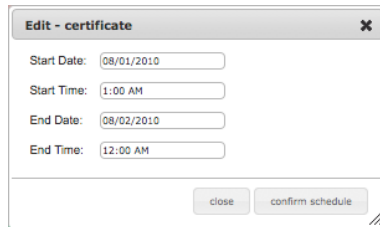
3. Click the 'confirm new schedule' button.
4. An information dialog box will appear with the status of your request





#### 6.1.4.5 Edit available appointment

1. Select the 'edit' button.
2. The edit available appointment dialog box will appear.



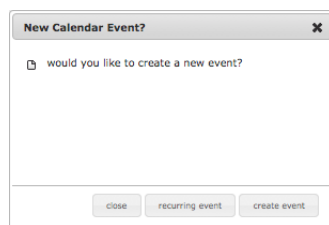
3. Edit the appointment information.
4. Click the 'confirm schedule' button.
5. An information dialog box will appear with the status of your request.

#### 6.1.4.6 Available appointment information

1. Select the 'information' button.
2. A dialog box will appear with extra information regarding the available appointment.

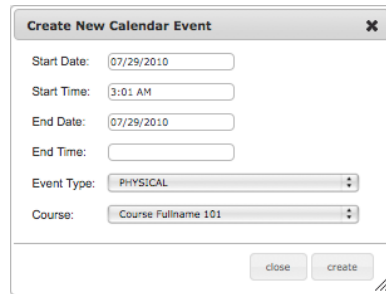
### 6.1.5 Create an Appointment

To create a new appointment select the 'create new' button, and the new calendar event dialog box will appear.



#### 6.1.5.1 Create a single appointment

1. Select the 'create event' button.
2. A create new calendar event dialog box will appear.



**Create New Calendar Event**

Start Date: 07/29/2010

Start Time: 3:01 AM

End Date: 07/29/2010

End Time:

Event Type: PHYSICAL

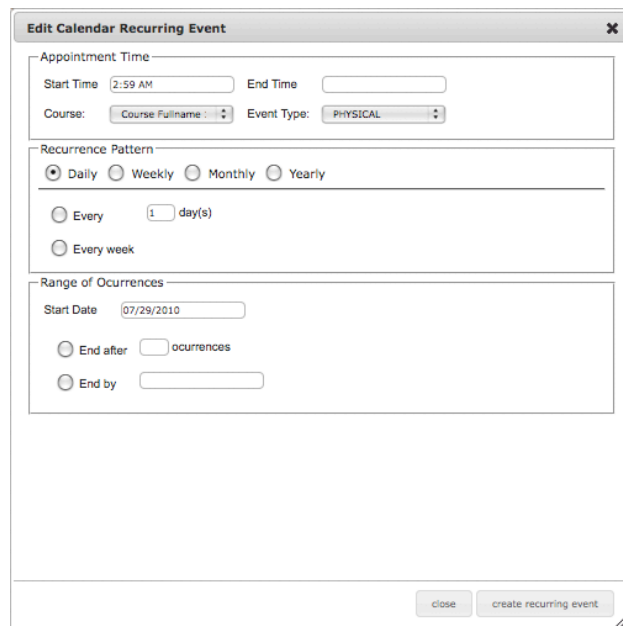
Course: Course Fullname 101

close create

3. Enter the new appointment information.
4. Click the 'create' button.
5. An information dialog box will appear with the status of your request.

#### 6.1.5.2 Create a daily recurring appointment

1. Select the 'recurring event' button.
2. A create recurring calendar event dialog box will appear.



**Edit Calendar Recurring Event**

Appointment Time

Start Time: 2:59 AM End Time:

Course: Course Fullname : Event Type: PHYSICAL

Recurrence Pattern

☒ Daily ☐ Weekly ☐ Monthly ☐ Yearly

☐ Every 1 day(s)

☐ Every week

Range of Occurrences

Start Date: 07/29/2010

☐ End after occurrences

☐ End by

close create recurring event

3. Enter the appointment information.
4. Select 'daily' from the recurrence pattern section.
5. To have the appointments occur every specified number of days:  
Select 'every', and enter the number of days.  
*or*  
To have the appointments occur every week:  
Select 'every week'.
6. Enter the start date of the recurring appointments.
7. To have the appointments end after a specific number of occurrences:  
Select 'end after', and enter the number of occurrences.  
*or*  
To have the appointments end by a specific date:  
Select 'end by', and enter the end date.
8. Click the 'create recurring event' button.

9. An information dialog box will appear with the status of your request.

### 6.1.5.3 Create a weekly recurring appointment

1. Select the 'recurring event' button.
2. A create recurring calendar event dialog box will appear.

3. Enter the appointment information.
4. Select 'weekly' from the recurrence pattern section.
5. Enter the number of weeks between each occurrence.
6. Select the weekdays of the occurring appointments.
7. Enter the start date of the recurring appointments.
8. To have the appointments end after a specific number of occurrences:  
Select 'end after', and enter the number of occurrences.  
*or*  
To have the appointments end by a specific date:  
Select 'end by', and enter the end date.
9. Click the 'create recurring event' button.
10. An information dialog box will appear with the status of your request.

### 6.1.5.4 Create a monthly recurring appointment

1. Select the 'recurring event' button.
2. A create recurring calendar event dialog box will appear.

3. Enter the appointment information.
4. Select 'monthly' from the recurrence pattern section.
5. To have the appointments occur on a specified day, every specified number of months:
  - Select the first radio button, and enter the number of days, and months.
  - or*
  - To have the appointments occur on a specified weekday, every specified number of months:
  - Select the second radio button, the week, the weekday and recurring months.
6. Enter the start date of the recurring appointments.
7. To have the appointments end after a specific number of occurrences:
  - Select 'end after', and enter the number of occurrences.
  - or*
  - To have the appointments end by a specific date:
  - Select 'end by', and enter the end date.
8. Click the 'create recurring event' button.
9. An information dialog box will appear with the status of your request.

#### 6.1.5.5 Create a yearly recurring appointment

1. Select the 'recurring event' button.
2. A create recurring calendar event dialog box will appear.

3. Enter the appointment information.
4. Select 'yearly' from the recurrence pattern section.
5. Enter the number of recurring years.
6. To have the appointments occur on a specified day of the year:  
Select the first radio button, and the month and day.  
*or*  
To have the appointments occur on a specified weekday, every specified number of years:  
Select the second radio button, the week, the weekday and the month
7. Enter the start date of the recurring appointments.
8. To have the appointments end after a specific number of occurrences:  
Select 'end after, and enter the number of occurrences.  
*or*  
To have the appointments end by a specific date:  
Select 'end by', and enter the end date.
9. Click the 'create recurring event' button.
10. An information dialog box will appear with the status of your request.

## 6.1.6 Calendar features

### 6.1.6.1 Double click an appointment

*\*\* Applies only to appointments in the future.*

When an available appointment is double-clicked, the confirm dialog box will appear. When a scheduled appointment is double-clicked the edit dialog box will appear. When a calendar space or time-slot is double-click, the create new appointment dialog box will appear.

### 6.1.6.2 Resizing an appointment

Any appointment in the month, weekly or daily calendar views have resizing functionality.

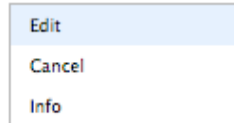
### 6.1.6.3 Drag and drop an appointment

Any appointments in the month, weekly or daily calendar views have drag and drop functionality.

#### 6.1.6.4 Right-Click menu

Any appointment in the month, weekly or daily calendar views have a right-click menu. Each menu is dependant on the available options for each appointment. Some appointments may have no options, meaning the appointment will have no menu.

##### Scheduled appointment



##### Available appointment

