LockDown Browser[®] & Respondus Monitor[®]

Instructor Quick Start Guide Blackboard Learn Edition

WHAT IS RESPONDUS LOCKDOWN BROWSER?

LockDown Browser is a custom browser that locks down the testing environment in Blackboard Learn. When students use LockDown Browser to take a Blackboard test, they are unable to print, copy, go to other websites, access other applications, or close a test until it is submitted for grading. Tests created for use with LockDown Browser cannot be accessed with standard browsers, either.

LockDown Browser functions much like a standard browser, but some options have been removed or work differently. The list below highlights some of these differences.

		My Institu	tion Court
Take Test: Psychology Week Nine Quiz- Requires Respondus LockDown Browser			
* Test Information			
) then Tenar			
* Question Completion Status:	Al Annuan Close Weeke		
34	All Annens Close Window	Save	and Solonit
OUGSTION 1 A dependent of the of the two cannot have the associated with feelings of unsubjet: $\bigcirc have \\ \bigcirc frame$		I points	Sere Acame
QUESTION 2		0 points	Save Account
The degree relation the temportaneous and the team, which is much here pack a work provide with devices A scrading for the DBAY, which is deviced? (a constraint) (b constraint) (c) the second of the device and the			
QUESTION 3		0 points	Seve Acouse
In what way was Freed influential, in the field of personality theories? See picture of Sigmand Freed () Freed was the first person to talk about "cathania"		_	_

- Modified Toolbar the condensed toolbar includes only Forward, Back, Refresh and Stop functions.
- Test Mode tests are shown full-screen and cannot be minimized, resized, or exited until submitted for grading.
- Disabled Controls all printing, keystroke combinations, screen grab, function keys, and right-click menus have been disabled.
- Links links to other web servers will open in a new, secure window and prevent browsing beyond that page.
- Blocked Features & Applications the Start button (Windows), system tray, and menu bars have been removed.

WHAT IS RESPONDUS MONITOR?

Some institutions additionally license Respondus Monitor, a webcam feature for LockDown Browser that records students during online, non-proctored exams. When this feature is enabled for a test, students are required to use a webcam and microphone with LockDown Browser. After the exam is complete, an instructor can review details of the assessment, even the recorded videos.

PREPARING A TEST

To set up a test in Blackboard that requires students to use LockDown Browser, follow these steps:

- 1. Make sure the test has been deployed in the Blackboard course.
- 2. From the left side navigation panel, under Course Management, locate the *Course Tools* section and select the link **Respondus LockDown Browser**.
- You will come to an interim screen with links to information on Respondus, click on Continue to LockDown Browser in the lower right corner.



4

- 5. A list of deployed tests in that course will be displayed.
 - Tests labeled with "Required" require students to use LockDown Browser
 - Tests labeled with "Not Required" don't require LockDown Browser.
 - The same is true for use of the Monitor tool.
- 6. To change the settings for the test, select **Settings** from the context menu to the left of the test title and select the desired option.

LockDown Browser Settings	×
 Don't require Respondus LockDown Browser for the Respondus LockDown Browser for this e 	
Password Settings	
Password to access exam (optional)	Cancel Save and Close

Optionally you may enter a test password that students must enter to start the test. LockDown Browser will prompt students to enter the instructor-provided password before proceeding with the test.

NOTE: Do not set a password in the Blackboard portion of the test or it will break the link to Respondus tools, only set a password within Respondus.

5. Several Advanced Settings are available:

0				
		wn Browser for this exam		
Require Re	spondus LockDown Br	rowser for this exam		
Password Se	ettings			
Password to	access exam (optional)		
[-] Advan	ced Settings			
 Lock stu 	udents into the browse	er until exam is completed	[explain]	
 Allow st 	udents to take this ex	am with an iPad (using th	e "LockDown Browser	" app from iTunes) [ex
 Allow sp 	Allow specific students to access this exam with screen readers (e.g. JAWS, Window-Eyes) [explain]			
Enable	Calculator on the toolb	par [explain]		
🔲 Enable	Printing from the toolb	par <u>[explain]</u>		

- The first setting will prevent students from exiting the browser until the exam is completed. This is sometimes used in testing centers where a proctor can enter a password to exit an exam early.
- The second setting will allow students to take the exam with an iPad, using the free LockDown Browser app.
- The third setting will allow specific students to access the exam with screen reader accessibility programs. See www.respondus.com/accessibility for an additional step that's required by the student.
- The fourth and fifth settings allow instructors to provide students with a calculator or print function in the LockDown Browser toolbar.

For additional information, select the [explain] link that follows each setting.

6. Click Save and Close to apply settings.

USING RESPONDUS MONITOR (webcam feature)

If your institution licenses Respondus Monitor (the webcam feature for LockDown Browser), additional settings will appear in the LockDown Browser Dashboard.

Set the exam so it requires the use of LockDown Browser. Several options are then available for Respondus Monitor. To require all students use a webcam during the exam, select **Require Respondus Monitor for this exam**.

Mon	nitor Webcam Settings	
	Don't require Respondus Monitor for this exam	
۲	Require Respondus Monitor for this exam	
	Either Respondus Monitor or a proctored lab can be used to take this exam	
Sta	rtup Sequence	
car	e Startup Sequence is the set of optional events that occur before a Monitor n choose the items to be included in the Startup Sequence, and can edit the t the administrator. The order of most items in the startup sequence can be c	ext unless it has been locked
	Webcam Check Preview	
\$	Student Photo Preview	
\$	Show ID Preview Edit Text	
	Environment Check Preview Edit Text	
\$	Additional Instructions Preview Edit Text	
[+] Advanced Settings	
		Cancel Save and Close

To give students the option to either take the exam with a webcam or in a proctored testing lab, select **Either Respondus Monitor or a proctored lab can be used to take this exam.** A test password will then be required to access the test (for use in proctored settings).

Now select the items to be included in the Startup Sequence, which includes the steps a student must complete prior to the start of an exam. Most settings are optional and can be reordered by dragging and dropping them to the desired order.

HOW THE INTEGRATION WORKS

The LockDown Browser integration relies on the "password" feature for Blackboard tests. This feature is also what prevents a regular browser from accessing a test that has been set up for use with LockDown Browser. It's not important to fully understand how this works, but the following details are important:

- The Respondus LockDown Browser Building Block publishes a special password to the "password" field for the Blackboard test. This special password, which is used by LockDown Browser, shouldn't be edited by the instructor within Blackboard (doing so will prevent LockDown Browser from working with the test).
- If the instructor wants students to enter a password before a test is started in Blackboard, the password must be entered during the "Preparing A Test" step described above.
- Do not change the name of the test within Blackboard once it has been set up for use with LockDown Browser.

INSTALLING LOCKDOWN BROWSER

LockDown Browser must be installed to each computer (Windows or Mac) being used to take a test.

- Download URL unique to Quinsigamond Community College: <u>https://download.respondus.com/lockdown/</u> <u>download.php?id=936751450</u>
- Follow the onscreen instructions to complete the install.

TAKING A TEST

From a student's perspective, this is how LockDown Browser is used to take a test.

- 1. Locate the "LockDown Browser" shortcut on the desktop and double-click it. (For Mac users, launch "LockDown Browser" from the Applications folder.)
- 2. If prompted to close a blocked program (e.g. screen capture, instant messaging) choose **Yes** when prompted.
- 3. Login to the Blackboard course.
- 4. Navigate to the test and select it.
- 5. If the student is required to use a webcam to record themselves during the test, a Startup Sequence will guide the student through a webcam check and other items required by the instructor.
- 6. If the instructor requires a test password, a new window will appear asking for the Exam Password. Enter the password and click **Begin Exam**.
- 7. The test will then start. (Note: If the instructor settings permit a student to close the browser during an exam for emergency purposes, the student will be prompted to enter a reason for exiting early. The reason is displayed to the instructor in the LockDown Browser Dashboard.)

TIP - Prior to the first test, have students complete a practice test that uses LockDown Browser to make sure they have installed it correctly.

WHAT IF A STANDARD BROWSER IS USED?

If the settings for a test require that LockDown Browser be used, it cannot be accessed with a standard browser. In fact, you can easily confirm that a test has been properly set for LockDown Browser by following these steps using a regular browser.

- 1. Open a regular web browser.
- 2. Login to the Blackboard course as a student.
- 3. Navigate to the test and open it.
- 4. You will be asked to enter a password for the test, as shown below:

Suppo	rt 102 Content > Enter Password: Short Quiz - Requires Respondus LockDown	Browser ?
1	Enter Password: Short Quiz - Requires Respo	ndus LockDown Browser
		Cancel Submit
1.	Enter Password: Short Quiz - Requires Respondus Lo	kDown Browser
	Enter the Password to take the Test.	
	Password This assessment requires that you use R back to this assessment to continue.	espondus LockDown Browser. Start Respondus LockDown Browser and navigate
	Thu Aug 26 18:56:42 EDT 2010	
2.		
		Cancel Submit

Because LockDown Browser uses a special password that will be unknown to students, they will be unable to access the test with a standard browser. (Even if the instructor elects to use a password like "apple" that must entered at the start of the test, the password won't work on this page. The password will only work if LockDown Browser is being used.)

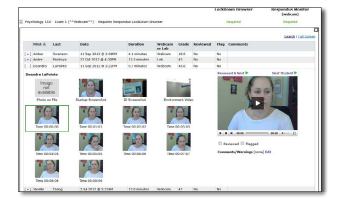
REVIEWING WEBCAM VIDEOS

If students were required to use the webcam feature (Respondus Monitor) with the exam, instructors can access information about the exam sessions and can review the recorded videos. Note that Respondus Monitor is intended to be a deterrent, so it's up to the instructor to determine the level of review warranted.

To review student videos:

- 1. Return to the Control Panel in Blackboard, locate the Course Tools section and select the link **Respondus** LockDown Browser.
- 2. From the context menu to the left of the test title, select Video Review.
- 3. A roster of the students in the course is shown, along with the date, time, duration of the test, and grade (if applicable).

4. Click [+] to expand the section for a student.



5. Details of the startup sequence and the exam session are shown in thumbnails. Click a thumbnail to view the video from the time indicated. Videos can be marked as reviewed, flagged or have comments added by the instructor.

OTHER TRAINING AND SUPPORT RESOURCES

- Student Quick Start Guide a quick start guide for students is available at www.respondus.com/lockdown-guides
- Demo Movies view demonstration and training movies at www.respondus.com/demo
- Knowledgebase www.respondus.com/esupport
- Ticket-based Support 1 www.respondus.com/esupport
- ¹ Contact your local support representative for Respondus LockDown Browser before opening a support ticket.

Respondus, LockDown Browser and Respondus Monitor are registered trademarks of Respondus, Inc. All other trademarks are the property of their respective owners. Copyright © 2015 Respondus