



# LockDown Browser for Chromebooks Administrator Guide

Revised August 2019

## GETTING STARTED

### Introduction

Respondus LockDown Browser® for Chromebook is a custom browser that locks down the testing environment within the learning management system. When students use LockDown Browser to access an assessment, they are unable to print, copy, go to another URL, or access other applications. Students are locked into an assessment until it is submitted for grading.

LockDown Browser for Chromebook is currently available for Blackboard Learn, Canvas, and Schoology. It is a Chrome Extension that can only be run in kiosk mode when the Chromebooks are centrally managed with Chrome Device Management as described below:

<https://support.google.com/chrome/a/answer/1289314?hl=en>

### How to install LockDown Browser for Chromebook

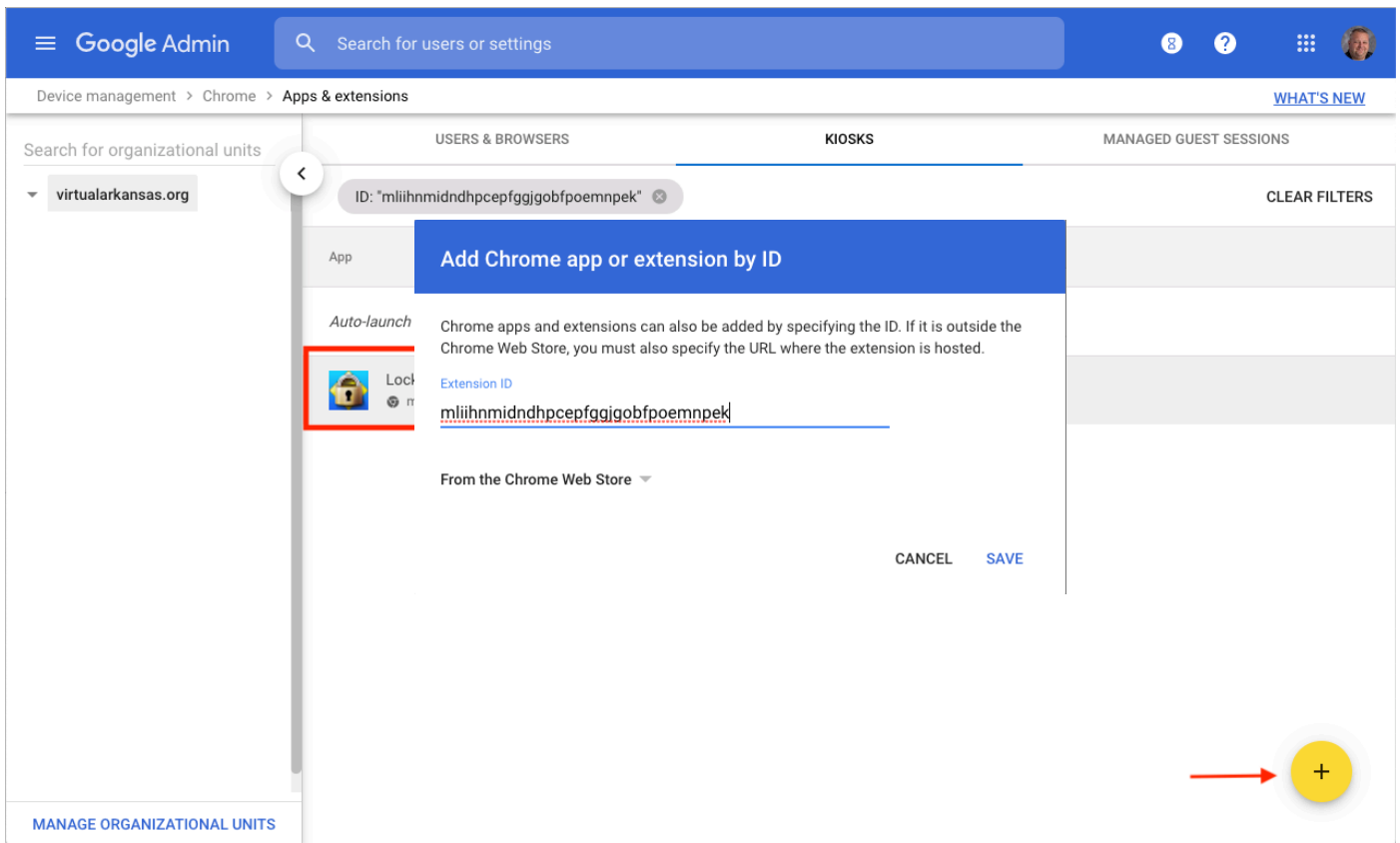
The following instructions describe how to install the LockDown Browser for Chromebook App using Chrome Device Management.

1. Login to the Google Suite admin console at <https://admin.google.com>
2. Select “Devices” and then “Chrome Management” under Device Settings.
3. On the next screen select “Apps & extensions” and then select Kiosks on the 3 tabs.

The screenshot shows the Google Admin console interface. At the top, there's a blue header with 'Google Admin' and a search bar. Below the header, the breadcrumb trail reads 'Device management > Chrome > Apps & extensions'. The main content area has three tabs: 'USERS & BROWSERS', 'KIOSKS' (which is selected and highlighted with a red arrow), and 'MANAGED GUEST SESSIONS'. On the left, there's a sidebar with 'Search for organizational units' and a dropdown menu showing 'virtualarkansas.org'. The main table has two columns: 'App' and 'Installation policy'. The first row shows 'Auto-launch app' with a policy of 'None' (which is expanded to show 'Locally applied').

App	Installation policy
Auto-launch app	None Locally applied

4. Select “+” at bottom right of screen, and then select the top option of “Add Chrome app or extension by ID”. Copy the following ID, `mliihnmidndhpcepfggigobfpoemnpek`, and paste into the provided field, “Extension ID”. Click the Save button.



5. LockDown Browser App will now appear on the login page of the managed Chromebooks in the bottom left corner under “Apps” (next to Shut down).

