

# Blackboard®

## Do Not Allow Students to Start the Test if the Due Date has Passed Option Affects Instructors

**Date Published:** Jan 14,2021 **Category:** Planned\_First\_Fix\_Release:Future\_Reference\_Learn; Product:Course\_Tools\_Learn; Version:Learn\_9\_1\_3900\_0,Learn\_9\_1\_3900\_2\_0,SaaS,Learn\_9\_1\_3900\_4\_0,Learn\_9\_1\_3900\_6\_0 **Article No.:** 000075154

**Product:** Blackboard Learn

**Release:** 9.1;SaaS

**Service Pack(s):** Learn 9.1, 3900.0.0, Learn 9.1, 3900.2.0, SaaS, Learn 9.1, 3900.4.0, Learn 9.1, 3900.6.0

### Steps to Replicate:

1. Log into Blackboard Learn as System Administrator
2. Enter any Original Course or create a new one and enter it
3. **Quick Enroll** as Instructor > Go to **Course Content** > Deploy a new Test (**Assessments** > **Test** > **Create**) with at least one question added and the following settings:
  1. Make available to students > **Yes**
  2. Multiple Attempts > **Allow Unlimited Attempts**
  3. Due Date > Set it to something valid and not in the past like the end of the current day
4. **Submit**
5. Click on the deployed Test
  1. Note: You can access it without issue and load the Test as a Student would
6. Edit the existing Test Options and change the **Due Date** to something expired and in the past
7. **Submit**
8. Click on the deployed Test
  1. Note: You can access it without issue and load the Test as a Student would
9. Edit the existing **Test Options** (leaving the Due Date in the past) > Check the option for **Do not allow students to start the Test if the due date has passed** > **Submit**
10. Click on the deployed Test

### Expected Behavior:

The User can access the Test successfully after changing the setting outlined in Step 9. The test is fully accessible, and this setting only applies to Students.

### Observed Behavior:

The following error occurs:

This Test cannot be completed because the due date has passed."

**Resolution/Workaround:** Use Student View or change the Due Date settings.

**Target Release:** Future Reference

**Patch Available:** No