

SCORM Package Properties Editor Quick Steps

1

Launch Package Properties Editor

2

Set Navigational Controls

3

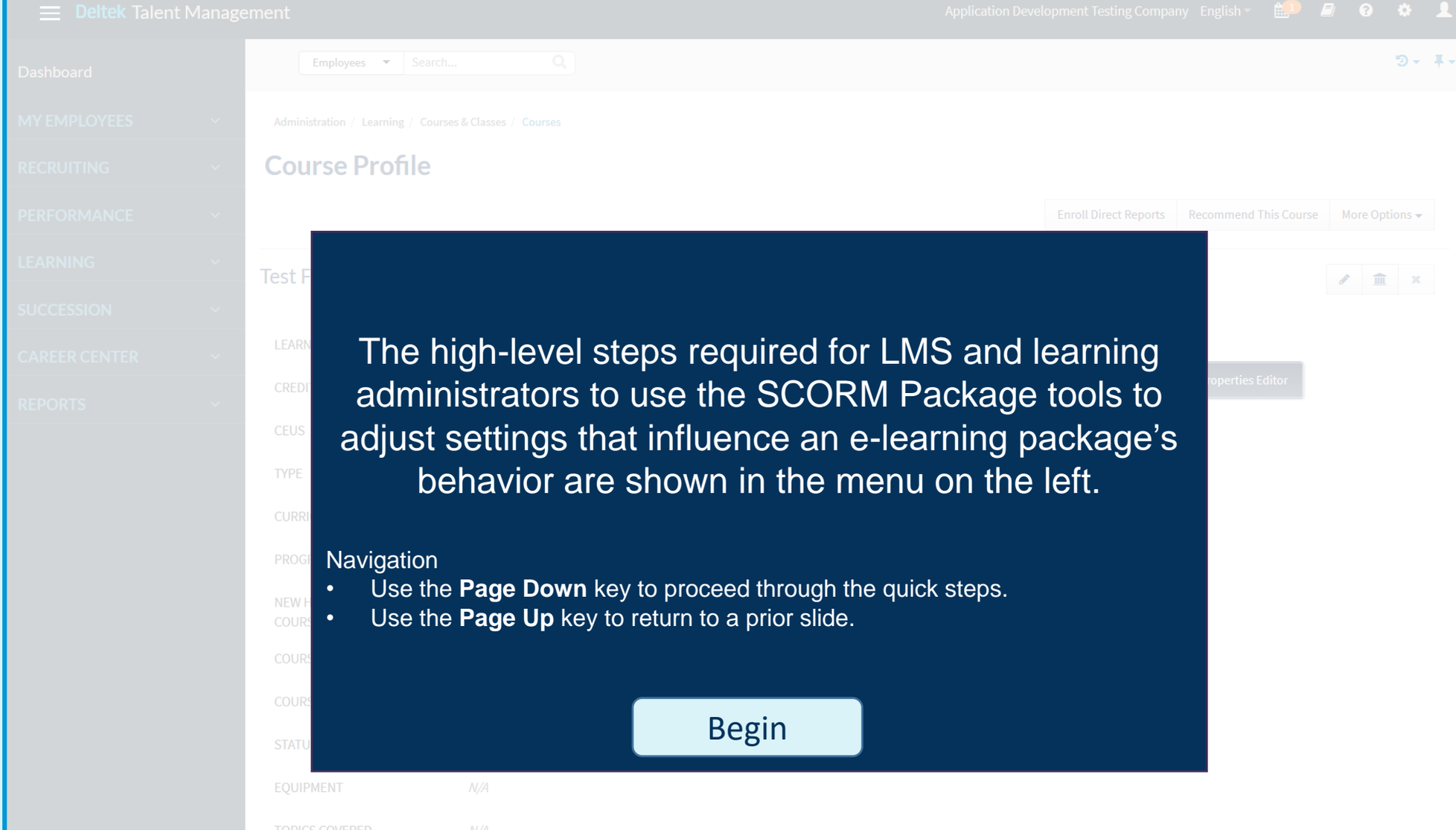
Set Launch Behavior

4

Set Compatibility Settings

5

Set Launch Behavior



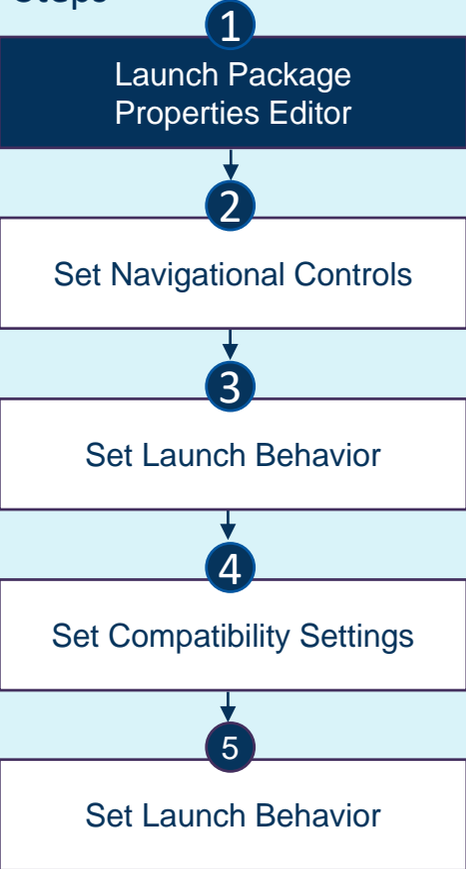
The high-level steps required for LMS and learning administrators to use the SCORM Package tools to adjust settings that influence an e-learning package's behavior are shown in the menu on the left.

Navigation

- Use the **Page Down** key to proceed through the quick steps.
- Use the **Page Up** key to return to a prior slide.

Begin

SCORM Package Properties Editor Quick Steps



Deltek Talent Management

Application Development Testing Company English

Employees Search...

Administration / Learning / Courses & Classes / Courses

Course Profile

Enroll Direct Reports Recommend This Course More Options

Test For SCORM PPE

There is no student progress yet

Enroll Preview Course **Launch Package Properties Editor**

LEARNING MANAGER	Kathryn Admin
CREDITS	1
CEUS	1
TYPE	E-Learning
CURRICULA	N/A
PROGRAMS	No programs.
NEW HIRE ORIENTATION COURSE	No

The Launch Package Properties Editor is available after an e-learning course is uploaded and the status is set to Open.

Select the Launch Package Properties Editor button.

Continue

SCORM Package Properties Editor Quick Steps

1

Launch Package Properties Editor

2

Set Navigational Controls

3

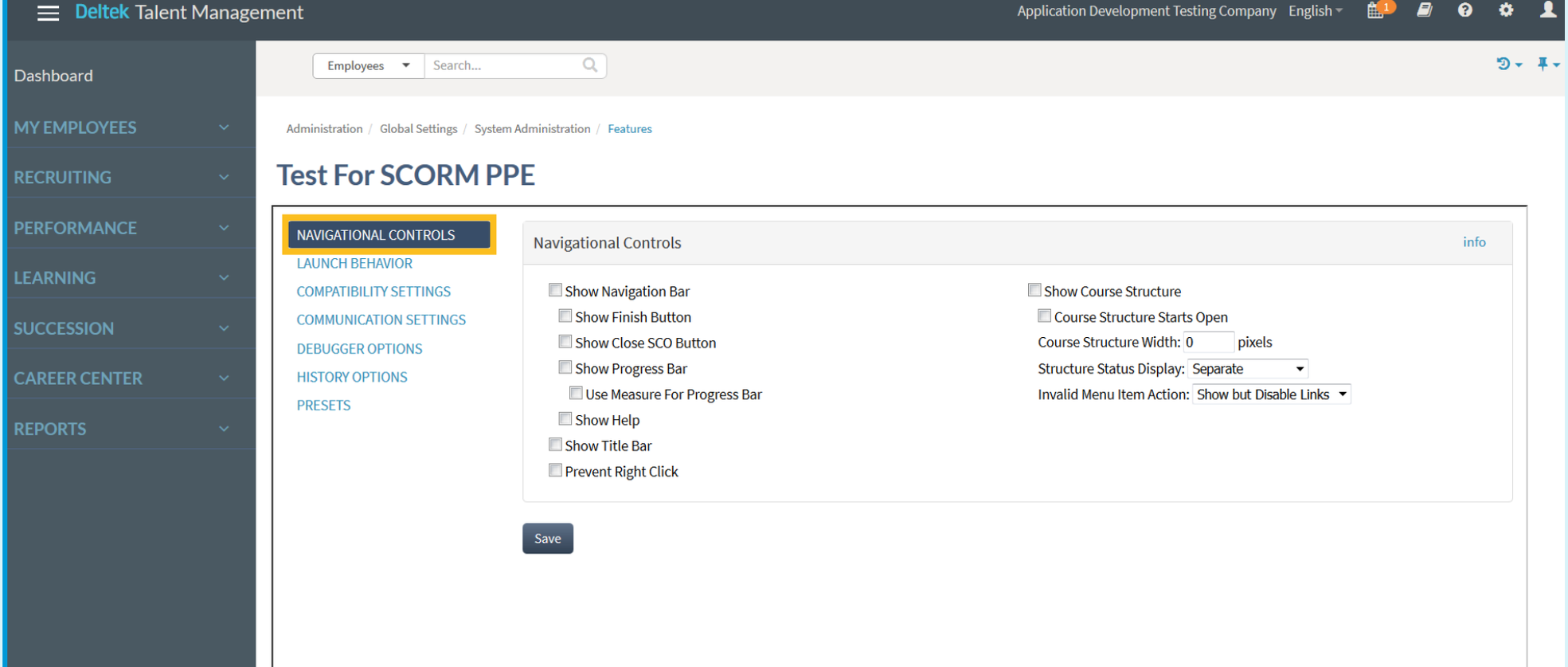
Set Launch Behavior

4

Set Compatibility Settings

5

Set Launch Behavior



The Editor opens on the **Navigational Controls** tab. Settings on this tab can:

- Enable or disable different UI features of the SCORM Content Player.
- Impact how learners navigate through the course.

Continue

SCORM Package Properties Editor Quick Steps

1

Launch Package Properties Editor

2

Set Navigational Controls

3

Set Launch Behavior

4

Set Compatibility Settings

5

Set Launch Behavior

Employees Search...

Administration / Global Settings / System Administration / Features

Test For SCORM PPE

NAVIGATIONAL CONTROLS
LAUNCH BEHAVIOR
COMPATIBILITY SETTINGS
COMMUNICATION SETTINGS
DEBUGGER OPTIONS
HISTORY OPTIONS
PRESETS

Launch Behavior info

SCO Launch Type: New Window
Player Launch Type: Frameset

New Window Options:
 Full Screen
 Specify New Window Dimensions
Width for content: 960 pixels
Height for content: 600 pixels
 REQUIRED: Above dimensions are required for the course to function properly.
 Prevent Window Resize
 Available Offline
Time Limit: 0 (minutes, 0 for no limit)

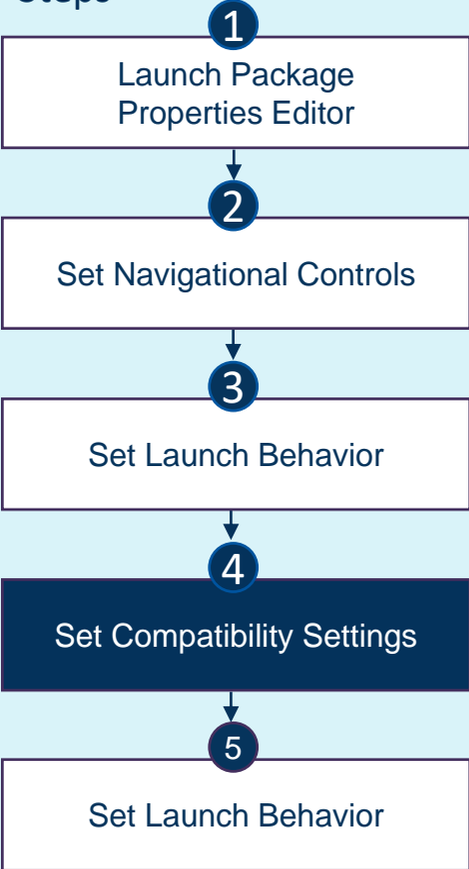
Save

Settings on the **Launch Behavior** tab can:

- Affect how the content is launched.
- Modify how the content interacts with browsers.

Continue

SCORM Package Properties Editor Quick Steps



Application Development Testing Company English

Employees Search...

Administration / Global Settings / System Administration / Features

Test For SCORM PPE

- NAVIGATIONAL CONTROLS
- LAUNCH BEHAVIOR
- COMPATIBILITY SETTINGS**
- COMMUNICATION SETTINGS
- DEBUGGER OPTIONS
- HISTORY OPTIONS
- PRESETS

Compatibility Settings

- Finish Causes Immediate Commit
- Logout Causes Player Exit
- Wrap SCO Window with API
- Always Flow to First SCO
- Enable Validation of SCORM Interaction Results
- Raw Score Can Act as Scaled Score
- Rollup Empty Set to Unknown
- Disable Root Activity
- Rollup At SCO Unload
- Override Objective and Completion Set By Content to True
- Invoke Rollup at Suspend All
- Satisfaction causes completion
- Make Student Preferences Global to Course

Lookahead Sequencer Mode: Enabled

Use Quick Lookahead Sequencer

Reset RunTime Data Timing: When Exit Is Not Suspend

Return To LMS Action: Legacy

Maximum Suspend Data Size: 64000

SCORM 2004 Edition: SCORM 2004 3rd Edition

Internet Explorer Compatibility Mode: None

Settings on the **Compatibility Settings** tab can:

- Change the way the engine rolls up scores.
- Govern when new registration instances are created.

Continue

SCORM Package Properties Editor Quick Steps

1

Launch Package Properties Editor

2

Set Navigational Controls

3

Set Launch Behavior

4

Set Compatibility Settings

5

Set Launch Behavior

The screenshot shows the 'Test For SCORM PPE' configuration page in the Deltak Talent Management system. The left sidebar contains navigation options: Dashboard, MY EMPLOYEES, RECRUITING, PERFORMANCE, LEARNING, SUCCESSION, CAREER CENTER, and REPORTS. The main content area has a search bar and a breadcrumb trail: Administration / Global Settings / System Administration / Features. The 'Test For SCORM PPE' title is prominently displayed. Below the title, there are several tabs: NAVIGATIONAL CONTROLS, LAUNCH BEHAVIOR, COMPATIBILITY SETTINGS (highlighted in yellow), COMMUNICATION SETTINGS, DEBUGGER OPTIONS, HISTORY OPTIONS, and PRESETS. The 'COMPATIBILITY SETTINGS' tab is active, showing a list of settings with checkboxes and dropdown menus. The settings include: 'Finish Causes Immediate Commit' (checked), 'Logout Causes Player Exit' (checked), 'Wrap SCO Window with API' (unchecked), 'Always Flow to First SCO' (checked), 'Enable Validation of SCORM Interaction Results' (checked), 'Raw Score Can Act as Scaled Score' (unchecked), 'Rollup Empty Set to Unknown' (unchecked), 'Lookahead Sequencer Mode' (set to 'Enabled'), 'Use Quick Lookahead Sequencer' (checked), 'Reset RunTime Data Timing' (set to 'When Exit Is Not Suspend'), 'Return To LMS Action' (set to 'Legacy'), 'Maximum Suspend Data Size' (set to '64000'), 'SCORM 2004 Edition' (set to 'SCORM 2004 3rd Edition'), and 'Internet Explorer Compatibility Mode' (set to 'None'). On the right side of the 'Compatibility Settings' panel, there are additional settings: 'Disable Root Activity' (unchecked), 'Rollup At SCO Unload' (unchecked), 'Override Objective and Completion Set By Content to True' (unchecked), 'Invoke Rollup at Suspend All' (unchecked), 'Satisfaction causes completion' (unchecked), and 'Make Student Preferences Global to Course' (unchecked).

Settings on the remaining tabs can:

- Determine communication standards and requirements.
- Troubleshoot SCORM package issues.
- Allow the administrator to determine how course history is managed.
- View and set up preset selections.

Start Over