

Toon Boom Harmony 16.0 Release Notes



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Table of Contents

Table of Contents	2
Toon Boom Harmony 16.0.3	3
Toon Boom Harmony 16.0.1	10
Toon Boom Harmony 16.0.0	18

Toon Boom Harmony 16.0.3

Here is a list of changes in Harmony 16.0.3, build 14965.

- Master Controllers on page 3
- Drawing on page 3
- Digital Animation on page 4
- Node View on page 4
- Harmony Server on page 4
- Scripting on page 5
- Enhancements on page 5
- Fixed Issues on page 5



NOTE

The following list contains all the changes since Harmony 16.0.1 was released. It covers changes for both Harmony 16.0.2 and Harmony 16.0.3.

Master Controllers

Feature	Description	Editions
Pose database storage	When creating a Master Controller in Harmony Server using the Interpolation Grid Wizard or the Interpolation Slider Wizard, you will be prompted to select at which level (scene, job, environment or global) you want the Master Controller's poses database to be stored.	Premium

Drawing

Feature	Description	Editions
Keyboard shortcut for Draw Behind	It is now possible to assign a keyboard shortcut to toggle the Draw Behind tool property. This shortcut is listed as Draw Behind under the Drawing Mode section of the keyboard shortcuts list, and has no default assignment.	Essentials, Advanced, Premium

Digital Animation

Feature	Description	Editions
Exclude layers in Pose Copier	The Pose Copier dialog now allows you to select layers in your rig to exclude from the pose copying process. This can be useful if you have a template containing many full character poses, but you only want to paste certain parts of these poses on your character. To use this feature, first, select every layer you want to exclude in the Timeline view. Then, right-click on them and select Tag >Timeline Tag. Then, once in the Pose Copier dialog, check the checkbox next to the Exclude Layers button, then click on this button.	Advanced, Premium

Node View

Feature	Description	Editions
Follow Node View hierarchy instead of Timeline view hierarchy when navigating nodes	The keyboard shortcuts, Select Parent Skipping Effects (B) and Select Child Skipping Effects (Shift + B) are often used to quickly navigate the hierarchy of a scene. However, in certain cases, the hierarchy may appear different in the Timeline and in the Node views. Up until now, these keyboard shortcuts only followed the hierarchy in the Timeline view. A new option, Follow Node View Parenting for Node Navigation, was added to the Advanced tab of the Preferences dialog. When enabled, these keyboard shortcuts will allow you to navigate the scene's hierarchy as represented in the Node View, rather than in the Timeline view.	Premium

Harmony Server

Feature	Description	Editions
Scene locking mode	It is now possible to customize the way Harmony Server locks a scene when it is opened by a user. By default, when a Harmony Server scene is opened, it is locked so that no one else can make changes to it. It can also not be opened more than once by the same user. The database server daemon, dbserver, now has a -logical-lock parameter which can be specified to modify this behavior. The parameter supports the following modes: • individual: The default locking behaviour. A scene cannot be opened more than once, whether by the same user or by different	Advanced, Premium

Feature	Description	Editions
	 disabled: No scene locking is enforced. A single scene can be opened any amount of times by any amount of users. host: Locking is enforced on a per-user basis. A single user can open a scene several times, but when a scene is opened by a user, it cannot be opened by other users. To learn how to specify command line parameters when launching the database server, please contact support. 	

Scripting

Feature	Description	Editions
Running script in batch without saving	It is possible to run scripts on Harmony scenes from the command line by running Harmony with the -batch parameter. However, since scripts are typically used to make changes to a scene, this saves the scene by default. When running a script in command line on a Harmony Server scene, it is possible to make Harmony execute the script without saving the target scene. To do this, simply add the -readonly parameter.	Essentials, Advanced, Premium
Get tension of an ease function	The tensionEase() method was added to the func class. It will return the tension of the ease function that is passed as its parameter.	Essentials, Advanced, Premium

Enhancements

• The way Harmony initializes the DirectSound interface on Windows has been modernized, which may increase the stability and reliability of audio playback as well as prevent playback issues.

Fixed Issues

The following issues have been fixed in this release:

- When opening a scene on Windows, Harmony sometimes fails to initialize the audio device, preventing audio playback.
- Crash when attempting to undo after copying and pasting animation keyframes on a layer's parameters in the Timeline view.

- Crash on certain macOS workstations when moving artwork with the \ Select tool while both the Drawing and the Camera views are visible.
- Crash when attempting to view the layer properties of an Element node created when the Preserve Line Thickness
 By Default preference is enabled.
- Crash on certain macOS workstations when selecting a Drawing node that has the **Adjust Pencil Line Thickness** property enabled with the !!! Transform tool if there is a floating Camera view in ** Render View mode.
- Crash when deleting a composite node inside a group if the composite node is connected to multiple input images going from the Multi-Port-In node and some of its cables are crossed.
- Crash when generating colour art from artwork that was created while the **Pixel Density Proportional to Camera** preference is enabled and the camera zoom is not at 12F.
- Rare crash when using curve or envelope deformations on a drawing with pencil lines.
- Crash when manipulating a 3D Rotation widget in a Master Controller node.
- Crash when attempting to rename a newly created template while the Library view is in Detailed display mode on Windows in Stand Alone mode.
- Crash when selecting Top in the Monitored Attributes list of a Master Controller wizard, then clicking on the

 Search button.
- Crash when dragging and dropping a vector or bitmap image from the Library view to a cell in the Xsheet view.
- Possible crash when attempting to move the Playback toolbar on macOS.
- Crash when selecting artwork from multiple art layers and multiple drawing layers at the same time, then copying
 and pasting it into a different layer.
- Performance of scenes with Pass Through composites is unnecessarily impacted by disconnected drawing nodes that are not displayed in the Camera view.
- Harmony computes the bounding box of selected elements multiple times when refreshing the Camera view, impacting performance.
- The Camera view takes longer to refresh in Render View mode each time it has to refresh if the scene has
 deformations.
- Output image of composite node does not appear in rendered image if the composite is connected both an element that is at a position higher than 0 on the z-axis and a node such as the Line Art, Color Art, Underlay, Overlay, Image Switch or Layer Selector node and which has no input image.
- Using the Select Child Skipping Effects keyboard shortcut (Shift + B) does not work if the child layer is connected under a deformation group containing a Transformation-Switch node.



NOTE

Attempting to select a child node through a group that contains a Transfromation-Switch node will only work if the **Follow Node View Parenting for Node Navigation** preference is enabled. This preference can be enabled in the **Advanced** tab of the Preferences dialog.

- Impossible to select a point with the \graphi Contour Editor using a tablet pen.
- Drawing slowly using a pen tablet on a bitmap layer on macOS results in shaky lines.
- On Windows, when drawing a very long brush stroke with a pen tablet, then immediately drawing another stroke, the second stroke starts off with a straight line segment.
- Using the Reposition All Drawings tool in the Drawing view offsets a drawing multiple times if it is exposed
 multiple times.
- Some
 Brush tool tips that were packaged with earlier versions of Harmony were not packaged with Harmony 16.0.0 and Harmony 16.0.1.
- Buttons to flip a stamp horizontally or vertically in the Tool Properties view appear too small when using a Retina display on macOS.
- Bounding box of element selected with the Transform tool is inaccurate if the element is selected while the Camera view is rotated, then the Camera view is reset to its default angle.
- Bounding box of selected drawing does not update when undoing a transformation with the Transform tool in
 Animate Off mode, if the selected drawing is animated with a 3D path function.
- When a layer that is a clone or a duplicate of a synced layer is selected, the synced layer indicator appears for that layer in the Node view and the Xsheet view.
- In Harmony Server, if a palette stored in a job or environment that is locked for editing by another user is selected while Edit Palette mode is enabled, its colour swatches will not load in the Colour view.
- Imported layers are not properly scaled when importing a multi-layer PSD file as individual layers with the alignment rule set to Project Resolution.
- Keyframe is created when modifying a deformation point with the T Rigging tool.
- Empty Group layer gets locked and cannot be unlocked when collapsed in the Timeline view.
- When nudging a deformation point with the keyboard while in ₹ Animate Off mode, the deformation point moves too far.
- When pasting layers using Paste Special, with the **Palettes** option set to **Copy and create new palette files in element folder**, the palette files get copied to their origin folder and renamed.

- When creating a Master Controller in a Harmony Server scene and creating the poses database (.tbstate) file at
 the job or the environment level, Harmony will not create the scripts folder in which to store the Master
 Controller, causing it to fail to create the file.
- The 🍅 Load Grid Preset button of the Grid Wizard opens an Open File dialog, then displays an error message.
- In Harmony Server, when inserting a template that contains a Master Controller from a different job, the Master Controller's pose database files do not get copied over.
- Errors in the script samples of the Master Controller widgets provided in the scripting documentation.
- Copying and pasting text with rich text formatting into any of the script fields of the Layer Properties for a Master Controller or Script node may result in illegible or scrambled text.
- Some synced layers are ignored when using the Pose Copier dialog with a template that has synced layers.
- Some drawings are discarded when importing a template containing synced layers.
- Render Preview node does not update when selecting a frame in the Timeline view if the Enable Interactive
 Camera View Cache preference is enabled.
- When loading a skin on certain gaming character rigs, the exposure of some of the drawings in the affected layers is reduced to one frame.
- Scripts designed to duplicate the timing of Xsheet columns for paperless workflows (TB_PL_LOKEY, TB_PL_KEYMC and TB PL MCIB) renumber the drawings incrementally instead of copying their numbers.
- When changing the icons for scripts added to the Scripting toolbar, they do not get updated until Harmony is reluanched.
- The names of every layer listed in the Convert to Synced Drawing Layer dialog are prefixed with Top/.
- The custom configuration of some toolbars is not preserved after closing Harmony.
- Using the [and] keyboard shortcuts to substitute the current drawing does not work in the Timeline view, the Node view or the Library view.
- If the user syncs two layers, undoes, then copies and pastes one of the formerly synced layers using Paste Special, the resulting copied layer will appear to be synced.
- The Play application always launches in Stand Alone mode in Japanese.
- Missing menu command to import 3D models in trial mode in Japanese.
- Some text in dialogs intended for Japanese animation workflows were not translated to Japanese.
- In the Japanese workflow mode, in the **Create Repeating Cycle** dialog, it is possible to set the number of cycles to 0, which causes unexpected changes in the Xsheet.
- Blank cells are added after the exposure when extending the exposure of a repeat cycle in Japanese workflow mode.

- Blank cells are left behind when reducing the exposure of a repeat cycle in Japanese workflow mode.
- Harmony cannot load SDK plugins unless their path is specified in the **TOONBOOM_PLUGINPATH** environment variable onGNU/Linux.

Toon Boom Harmony 16.0.1

Here is a list of changes in Harmony 16.0.1, build 14405.

- Features on page 10
 - Master Controller on page 10
 - <u>Drawing</u> on page 11
 - Performance on page 11
 - Scripting on page 12
- Enhancements on page 14
- Fixed Issues on page 14

Features

Master Controller

Feature	Description	Editions
Bounding box for Interpolation Grid	Master Controllers created with the Interpolation Grid wizard in Harmony 16.0.1 or later will display a rectangle around the space in which you can move the 2D point widget, allowing you to see where the point is positioned relative to its boundaries.	Premium
Increased performance	Master Controllers created in Harmony 16.0.1 or later will have significantly better performance. Manipulating these Master Controllers will update your character rig much faster, and displaying these Master Controller's controls will have a much smaller impact on application performance and playback speed.	Premium

Drawing

Feature	Description	Editions
Modifier keys for Stamp and Bitmap Brush tools	The following modifier keys, which could be used when drawing with the Brush tool and Pencil tool on a vector layer, can now be used when drawing with the Stamp tool, as well as when drawing with the Brush tool on a bitmap layer: If you press and hold the Shift key before you start drawing, your stroke will be a straight line. If you press and hold the Shift key while you're drawing, the part of your stroke from that point on will be a straight line until you release the Shift key. If you press and hold the Shift and the Alt keys before drawing, your stroke will be a straight line in an angle that is a multiple of 15 degrees. If you press and hold the Ctrl (Windows/Linux) or (macOS)Ctrl (Windows) or (macOS) key while drawing, your stroke will be a closed shape. If you press and hold the Alt key, your tool will snap in a straight line to the nearest existing shape.	Essentials, Advanced, Premium
Cut on several layers	You can now use the \angle Cutter tool on all visible layers simultaneously by holding the Ctrl (Windows/Linux) or $\mathbb H$ (macOS) key.	Essentials, Advanced, Premium
Use the Perspective tool on several layers	You can now use the A Perspective tool on several layers simultaneously by selecting all the layers you want to work with in the Timeline view, then selecting the artwork you want to edit with the Perspective tool.	Essentials, Advanced, Premium
Use the Envelope tool on several layers	You can now use the Envelope tool on several layers simultaneously by selecting all the layers you want to work with in the Timeline view, then selecting the artwork you want to edit with the Envelope tool.	Essentials, Advanced, Premium

Performance

Feature	Description	Editions
Audio playback	Audio playback performance has been significantly enhanced to prevent it from slowing down scene playback.	Essentials, Advanced, Premium

Feature	Description	Editions
Interactive Camera View Cache	A new preference, Enable Interactive Camera View Cache (Beta), has been added to the OpenGL tab of the Preferences dialog. When enabled, the Camera view will cache its preview image and reload parts of it when moving the mouse cursor around or when manipulating control boxes and control points. To enable this feature, check the Enable Interactive Camera View Cache (Beta) preference in the OpenGL tab of the Preferences dialog.	Advanced, Premium

Scripting

Feature	Description	Editions
Script permissions	The File list of the Script Editor view now has a Permissions column, which indicates whether each script in the list can be edited or not.	Essentials, Advanced, Premium
Importing scripts and related files	When importing a script, any user interface (.ui) or icon (.png) file that is in the same directory as the script and has the same file name will be automatically imported along with it.	Essentials, Advanced, Premium
Testing scripts from global scope	It is now possible to test or debug a script from the global scope rather than through a specific function. This can be useful if you want to test code blurbs before structuring your script in functions. To do this, when setting the target function to test in the Script Editor, select <nothing> in the functions list.</nothing>	Essentials, Advanced, Premium
3D Model information	The new Mode13d class can be used to obtain information about a 3D model such as its transformation matrix as well as the name and hierarchy of its sub-nodes.	Premium
3D sub-node information	The new SubnodeData class can be used to obtain information about a sub-node in a 3D model.	Premium
Exporting movies in batch mode	It is now possible to use the exporter.exportToQuicktime() method when running a script from a command line interface.	Essentials, Advanced, Premium
Obtaining the full attribute	The new fullKeyword() method of the Attritube class returns the	Essentials,

Feature	Description	Editions
keyword	attribute's full keyword, including the keyword for each of its parents. For example, for the attribute with the keyword OFFSET.Z, the fullKeyword() method returns "OFFSET.Z", whereas the older keyword() method only returns "Z".	Advanced, Premium
Get column name of attribute	The new columnName() method of the Attribute class returns the name of the column the attribute is linked to.	Essentials, Advanced, Premium
Higher decimal precision	The node.getTextAttr() and column.getEntry() methods can now return up to four decimals of precision rather than three, which is the amount of precision supported by most input fields in the user interface.	Essentials, Advanced, Premium
Set bitmap and bitmap texture resolution	The new changeDrawingBitmapLayerResolution() and changeDrawingVectorLayerResolution() methods of the DrawingTools class can change the resolution of bitmap drawings as well as the texture resolution of vector drawings, respectively. Additionally, the new setDefaultTexturePixelDensityforBitmapDrawings() and setDefaultTexturePixelDensityforVectorDrawings() methods of the scene class can set the default pixel density for bitmap drawings and textured vector drawings for the current scene.	Advanced, Premium
Set and get tool properties	 The ToolProperties class has the following new methods: Methods to set and get all of the tool properties available in the user interface for every tool. getAllGlobalProperties(), which returns an object containing all of the tool properties that are shared by at least two or more tool, as properties. getAllToolSpecificProperties(), which returns an object containing all of the tool properties specific to a single tool. setGlobalProperties(), which can set several tool properties that are shared between several tools by passing an object containing the new tool properties as its parameter. setAllToolSpecificProperties(), which can set several tool properties for a specific tool by passing an object containing the new tool properties as its parameter. toolNames(), which returns a list of the names of each tool available in Harmony. Those names are used to identify tools 	Essentials, Advanced, Premium

Feature	Description	Editions
	with the getAllToolSpecificProperties () and setAllToolSpecificProperties () methods. TIP It is possible to obtain an array of all the properties for an object by passing this object in the Object.keys () function. This can be useful to obtain the names of the properties in the objects returned by the getAllGlobalProperties () and getAllToolSpecificProperties () methods.	

Enhancements

- Until Harmony 15.0.0, pressing the Spacebar key would reset the angle of the bounding box when manipulating an element with the Transform tool. This behaviour has been restored in Harmony 16.0.1.
- Views in the **Windows** top menu are no longer separated in two lists. They are now all listed together and in alphabetical order.
- When selecting the peg of a camera layer with the Transform tool, the camera frame now displays in the colour selected in your colour preferences for selecting pegs.



NOTE

To change this preference, in the top menu, select Edit (Windows/Linux) or Harmony [Edition] (macOS) > Preferences, then open the General tab, click on Edit Colours and, in the Colours dialog, open the Camera tab. The preferences are named Peg: Animate Current Frame, Peg: Animate Onion Skin Range and Peg: Animate Off.

Fixed Issues

The following issues have been fixed in this release:

- Harmony fails to connect to the license server when its port and address are specified in the TOONBOOM_LICENSE_
 FILE environment variable in the port@hostname format.
- Harmony may crash after customizing the Tools toolbar if the Flat Tools Toolbar preference is enabled.
- Rare crash when exporting a QuickTime movie from a scene with deformations applied to a drawing layer with the Preserve Line Thickness layer property.
- Harmony uses 100% of the available CPU power when downloading scene assets from Harmony Server to the local cache while opening a scene.
- Possible crash when closing a scene containing Master Controllers.

- A blank welcome screen appears when opening a scene directly from Finder on macOS 10.14 (Mojave).
- Glow effects are not rendered when chained with a Cutter effect.
- 3D Path with control point becomes corrupted when moving element in
 [♀] Animate Off or
 [♀] Animate Onion Skin Range mode.
- When a Layer-Selector node is connected under a Pass Through Composite, its effect is not visible in the OpenGL preview of the Camera view.
- Black rectangles may appear in the OpenGL preview of the Camera view if the scene has OpenGL-Cache-Lock nodes.
- The user interface of the Onion Skin view is not scaled up when running Harmony on a High DPI/Retina display.
- Several frames are skipped when playing a scene for the first time since opening it on macOS.
- Double-clicking on the icon of a layer in the Timeline view does not open its Layer Properties dialog.
- Duplicating a column in the Xsheet view does not duplicate its Key and Breakdown markers.
- Impossible to use function keys (F1, F2, etc.) in keyboard shortcuts on macOS.
- When a port is selected in the Node view, selecting a node in the Node view does not deselect the port.
- After adding a parent peg to a node, selecting another node and attempting to add a parent peg to it adds the
 parent peg to the previously selected node instead.
- The Advanced Onion Skin and Shift and Trace buttons are not available in the Tools toolbar when the Flat Tools Toolbar preference is enabled.
- The Animation Mode options of the Tools toolbar are still listed in a drop-down instead of as separate buttons when the Flat Tools Toolbar preference is enabled.
- Harmony does not always display error messages when audio playback fails.
- Position and zoom level of Node View sometimes changes when manipulating a Master Controller.
- When manipulating a Master Controller and there are several Camera views in the workspace, the other Camera views do not update immediately.



NOTE

This issue will only be fixed in Master Controllers created in Harmony 16.0.1 or later. Master Controllers created in prior versions will still have this issue.

- Colour of Colour-Card appears lighter when selecting artwork with the ► Select tool if the Enable Rendering Caching of Composite Nodes preference is on.
- When the Select Synced Layers option of the Timeline view menu is enabled, layers that are clones of the current layer also get selected.

- Clicking on a drawing with the Transform tool with the Reg Peg Selection Mode tool property enabled does not select its parent peg if the drawing is connected to a deformation that uses a Transformation-Switch.
- When using the ** Shift and Trace tool during a camera movement and using Ctrl + click (Windows/Linux) or # + click (macOS) to select one of the drawings in the Onion Skin, the control box of the Shift and Trace tool is offset from the selected drawing.
- If Onion Skin was enabled when the scene was opened, clicking on the Onion Skin button in the Tools toolbar only opens the drop-down menu, making it impossible to use this button to disable Onion Skin.
- If an Apply-Peg-Transformation node is connected under an OpenGL-Cache-Lock node, the OpenGL preview gets
 constantly regenerated.
- When importing a template with groups while Publish Attribute Mode is enabled, the Publish to Parent Group
 option of the imported groups is always enabled.
- The Camera view does not immediately display drawings in their undeformed version when selecting the TRIGGING TRIGGING
- Plug-ins that are packaged with Harmony are not loaded when developing plug-ins with the Harmony SDK on macOS.
- If a script in the scene directory has the same name as a script in the user preferences directory, attempting to edit and save the scene script may fail.
- Icons and tool tips for scripts added to the Scripting toolbar cannot be customized.
- 3D Path functions may end up with several keyframes in the same frame, causing their motion path to be corrupted.
- If a drawing is connected to an OpenGL-Cache-Lock node which is connected to an Apply-Peg-Transformation node, manipulating the peg of the Apply-Peg-Transformation node may cause the drawing to flicker around the Camera view.
- When pressing and holding E to use the Eraser tool, the tip is always square-shaped regardless of which tip shape is currently selected.
- When pressing and holding V to use the → Stroke tool, the → Draw Strokes as Straight Lines and → Connect Line Ends tool properties are ignored.
- The 🗓 Auto-Flatten tool option of the 🥒 Brush tool does not work when drawing with a semi-transparent colour.
- If the user uses the N Select tool with the Permanent Selection and the Apply to All Frames tool properties enabled, then clicks on the Create Colour Art from Line Art button in the Tool Properties view, the colour art will be generated on all drawings in the current drawing layer, but only for the artwork inside the permanent selection. However, the way the permanent selection is applied to drawings in other frames does not take in account the offset from the drawing layer's parent peg.

- Animating in Animate Onion Skin Range mode does create keyframes on all of the element's functions when the Set Keyframes on all Functions with the Transform Tool preference is enabled.
- The Generate Auto-Matte command does not work if the K Select tool's 🖘 Apply to Visible Drawing Layers tool property is enabled.
- The Reduce Drawing Texture Resolution command is applied to all visible drawing layers if the ★ Select tool's ♣ Apply to Visible Drawing Layers tool property is enabled.
- When using any drawing tool with the %↓ Apply to Synced Drawing Layers tool property enabled on a drawing layer that has been cloned, the tool affects the current layer and its clone layers, even if the drawings exposed on either layers are different.
- When using the

 Reposition All Drawings tool with the

 Apply to Synced Drawing Layers tool property enabled and the

 Light Table mode on, layers that are synced with the current layer appear semi-transparent, whereas layers that are affected by the current tool should always appear opaque.
- When using the → Stroke tool with the ¾ Apply to Synced Layers tool property enabled and the ♀ Light Table mode on, the layers that are synced with the current layer appear semi-transparent, whereas layers that are affected by the current tool should always appear opaque.
- Using the Peraser tool on a bitmap layer with the Apply to Synced Drawing Layers tool property enabled only erases on the currently selected drawing layer.
- Using the & Eraser tool on a bitmap layer with the Apply to Line Art and Colour Art tool property enabled only erases on the current art layer.
- The Set Target dialog of the Script Editor view lists script in Harmony's **Plugins** directory, which cannot be edited in the Script Editor.
- The scene.checkoutLock(), scene.checkOutDate() and scene.checkOutUser() methods always return the default value.
- When renaming a drawing layer, its name does not update in the Drawing Substitutions view.
- The OK and Cancel buttons of the Add Frames dialog are in the wrong order on macOS.
- The movie file types mov, mp4, mkv and wmv are listed in the File Type drop-down of the Export Images dialog
 in Harmony Essentials and Harmony Advanced. Attempting to export in one of these file types from the Export
 Images dialog did not do anything.
- Both JPG and JPEG are listed in the File Type drop-down of the Export Images dialog in Harmony Advanced.
- The Select Tool is Lasso preference is still present in the Preferences dialog of Paint. Since Harmony 16.0.0, this preference is updated by selecting either Lasso or Marquee in the Tool Properties view.

Toon Boom Harmony 16.0.0

Here is the list of changes in Harmony 16.0.0, build 14155.

- Features on page 18
 - Harmony Server on page 18
 - Master Controller on page 19
 - Deformations on page 21
 - <u>Digital Animation</u> on page 21
 - Paperless Animation on page 22
 - Drawing on page 23
 - Colour on page 25
 - Effects on page 26
 - 3D on page 26
 - Node View
 - Playback on page 28
 - Staging on page 29
 - Scene Settings on page 29
 - Import / Export on page 29
 - Preferences on page 30
 - Gaming on page 30
 - Scripting on page 31
- Enhancements on page 34
- Fixed Issues on page 35

Features

Harmony Server

Feature	Description	Editions
Local Caching	When opening a scene in a Harmony Server database, you can choose to cache the scene's drawings locally as you open the scene. Harmony will load the drawings from the cache on your computer instead of over	Advanced, Premium

Feature	Description	Editions
	the network, which will increase its performance and stability when working on heavy scenes. If you make changes to the drawings in your scene, Harmony will automatically upload the updated drawings back to the database when you save, so you do not have to worry about doing it yourself. To use the local cache, check the Cache scene assets locally checkbox at the bottom of the Database Selector dialog when browsing for a scene to open.	

Master Controller

Feature	Description	Editions
Interpolation Slider Wizard	The new Interpolation Slider wizard allows you to create a slider widget which can be used to pose a character, or part of a character, based on a series of linear poses. You can launch the Interpolation Slider Wizard by clicking on the Interpolation Slider button in the Master Controller toolbar or by selecting Animation > Master Controller > Launch Interpolation Slider Wizard from the top menu.	Premium
Master Controller Toolbar	The new Master Controller toolbar includes buttons to access the Interpolation Grid wizard and the Interpolation Slider wizard.	Premium

Feature	Description	Editions
Master Controller View	The new Master Controller view can help you quickly find, select and display Master Controllers in your scene, so that you do not have to navigate your scene's node system to select and display Master Controllers.	Premium
Widget Keyframes	New Master Controllers generated with one of the Master Controller wizards will store the position of their widget in keyframes when you manipulate them. Hence, Harmony will remember where the widget was positioned at every frame where it was manipulated. This will allow animators to easily tweak the position of the character from where they last set it.	Premium
Performance Enhancements	Master Controller are now faster at reading and updating node attributes, making their manipulation smoother and less resource-intensive.	Premium
Automatic Extra Files Set-Up	When creating a Master Controller with the Interpolation Grid Wizard or the Interpolation Slider Wizard, the Master Controller node will automatically have a list of files it requires in its Extra Files parameter, so you do not have to add them manually.	Premium
Monitor Attributes of Collapsed Layers	When you select a layer with collapsed children layers in the Timeline view and run one of the Master Controller wizards, the attributes for the selected layer and all of its children will be added to the list of monitored attributes. Hence, you no longer need to individually select all the layers which you want the Master Controller to control. Just collapsing your layers and selecting the top peg or the top group of your rig will be enough.	Premium
Add/Remove Attributes	 When creating a Master Controller with the Interpolation Grid or Interpolation Slider Wizard, you can add or remove nodes or attributes on the fly: To add a node's attributes, select it in the Timeline or Node view, then click on the Add Selected Nodes button in the wizard. To remove a node's attributes, select its attributes in the Monitored Attributes list and click on the Remove attributes button. 	Premium
2D Point Widget Size	The size of 2D Point Widget no longer changes when zooming in or out of the scene, allowing you to zoom in to see any detail it obstructs, and to easily select it even when zoomed out.	Premium

Deformations

Feature	Description	Editions
Envelope Creator	The Envelope Creator dialog box allows you to quickly generate an Envelope or Curve deformation chain based on the shape of your artwork. To use the Envelope Creator, select a drawing, then select Animation > Envelope Creator > Create Envelope in the top menu.	Premium
Multiple Deformation Point Manipulation	By enabling the Control Selection Mode option of the Transform tool in the Tool Properties view, you can now select several points in a Curve or Envelope deformation chain by drawing a lasso around them, then manipulate all those points simultaneously.	Premium
Nudge Deformation Points	When one or several Curve or Envelope deformation points are selected, you can now nudge them using the arrow keys on your keyboard.	Premium

Digital Animation

Feature	Description	Editions
Drawing Substitutions View	The new Drawing Substitutions view displays all of the drawings contained in the selected layer as thumbnails, and allows you to quickly swap which drawing is exposed at the current frame simply by clicking on it.	Essentials, Advanced, Premium

Feature	Description	Editions
	Tool Properties Library Drawing Substitutions + IX fe fig. 15 fc fd fd fe fe fg. 15 p.mouth	
Animate Onion Skin Range	With the Animate Onion Skin Range mode, you can animate a layer or peg on every frame in the Onion Skin range simultaneously. This can allow you to offset the position of a layer or peg in several keyframes simultaneously. It can also work with any range of frames, even if it does not have keyframes, as this mode creates keyframes at the beginning and end of the Onion Skin range if needed. To use the Animate Onion Skin Range mode, double-click on the Animate Current Frame button in the Tools toolbar and, in the pop-up menu, select Animate Onion Skin Range.	Essentials, Advanced, Premium
Hide Pivot for Advanced Animation Tools	You can now hide the pivot of the selected layer when using the Translate, Rotate, Scale and Skew tools. This can be useful if you want to avoid accidentally moving the pivot point, which, when done with one of these tools, causes the selected layer to be offset in all of its existing animation keyframes. To do this, click on the Disable Pivot Manipulator button in the Tool Properties view.	Essentials, Advanced, Premium

Paperless Animation

Feature	Description	Editions
Shift and Trace Tool	The new Shift and Trace tool allows you to temporarily move, rotate and scale drawings, then trace over them in other drawings directly in the Camera view. To use the Shift and Trace tool, add the Shift and Trace toolbar to your workspace, then select the	Advanced, Premium

Feature	Description	Editions
Advanced Onion Skin	Advanced Onion Skin allows you to include or exclude any of the 10 drawings before and after the current frame, as well as to set the individual opacity of each drawing. To use Advanced Onion Skin, in the Tools toolbar, double-click on the Show Onion Skin button and select Show Advanced Onion Skin. Then, add the Onion Skin view to your workspace so you can configure which drawings are displayed as well as their opacity.	Advanced, Premium
Better Onion Skin Handles	When Onion Skin is enabled, the handles around the Timeline playhead, with which you can set the amount of frames before and after the current frame to display in the Onion Skin, have been made significantly easier to see and to use.	Essentials, Advanced, Premium

Drawing

Feature	Description	Editions
Stamp Tool	The new Stamp tool can be used to stamp one or several drawings into your artwork. It can be used to stamp drawings one at a time or to draw strokes with it. The behaviour of the stamp tool when drawing strokes can be customized in many ways. To use the Stamp tool, simply select the Stamp tool in the Tools toolbar. NOTE The Stamp tool replaces the Dynamic Brush option of the Brush tool in Harmony 15.0 and earlier.	Essentials, Advanced, Premium

Feature	Description	Editions
Apply to All Drawings / Drawings in Onion Skin Range	You can now use the Select, Cutter and Paint tool on multiple drawings simultaneously. By enabling the Apply to Onion Skin Range tool mode in the Tool Properties, the Select, Cutter and Paint tool can be used on every drawing displayed in the Onion Skin simultaneously. The Apply to Onion Skin Range option is available in a pop-up menu that you can open by double-clicking on the Apply to All Drawings button in the Tool Properties view. It is also easier to use these tools on all drawings in the current layer. Previously, to do this, you had to enable the Permanent Selection and Apply to Multiple Drawings tool modes at the same time. Now, you can just enable the Apply to All Drawings tool mode and, as long as it is enabled, the tool will work on all drawings in the current layer simultaneously.	Essentials, Advanced, Premium
Apply to Selected Layers / All Layers	You can now use the ★ Select, ∠ Cutter, □ Edit Texture/Gradient, ★ Pencil Editor and ₱ Paint tools on multiple layers simultaneously. There are three approaches to editing multiple layers: • If you select multiple layers, these tools will work on all the selected layers simultaneously. • If you enable the ♣ Apply to Visible Drawing Layers tool mode, these tools will work on all the visible layers simultaneously. • If you enable the ♣ Apply to Synced Drawing Layers tool mode, these tools will work on the current layer and all layers that are synced to it simultaneously. The ♣ Apply to Synced Drawing Layers is available in a pop-up menu that you can open by double-clicking on the ♣ Apply to Visible Drawing Layers button in the Tool Properties view.	Essentials, Advanced, Premium
Relative Brush Size	The new Proportional to Camera option of the Brush and Pencil tool will adjust the size of your brush or pencil relative to the zoom level of the camera. This allows you to preserve your line thickness through camera zoom-ins and zoom-outs in paperless animation productions. To enable this option, click on the Show Extended Properties button in the Tool Propeties view and, in the Brush or Pencil Tool Properties dialog, check the Proportional to Camera checkbox.	Essentials, Advanced, Premium
Easy Drag	The Select, Cutter and Reposition All Drawings now have an Easy Drag tool mode. When enabled, you can click anywhere inside the selection control box to drag the selection. By default, you have to click inside the artwork, which may be difficult when manipulating line art.	Essentials, Advanced, Premium

To enable Easy Drag mode, click on the 床 Easy Drag button in the Tool	
Properties view.	
You can now temporarily flip the contents of the Camera and Drawing views horizontally by enabling Mirror View. To enable Mirror View, click on the OMIR Mirror View button in the Camera or Drawing view toolbar, or select View > Mirror View from the top menu.	Essentials, Advanced, Premium
In the Tool Properties view, if you set the selection mode for the current tool to either \bigcirc Lasso or \bigcirc Marquee, the mode will be automatically saved in your preferences and will persist after you close and relaunch Harmony.	
NOTE The selection mode can be set when using the ☐ Transform, R Select, ☐ Cutter, R Contour Editor, ☐ Perspective or ☐ Envelope tools. Setting the selection mode for any of these tools will change the selection mode for all of these tools.	
The Perspective tool can now be used in either Perspective or Lattice mode. The Perspective mode deforms the drawing by simulating a perspective effect, whereas the Lattice mode simply deforms the drawing to make it fit the shape of the control box. Orignal shape Deformed with Deformed with Lattice Mode	
V Ton Intest	iews horizontally by enabling Mirror View. To enable Mirror View, click on the Mirror View button in the Camera or Drawing view toolbar, or select View > Mirror View from the top menu. In the Tool Properties view, if you set the selection mode for the current pool to either Lasso or Marquee, the mode will be automatically aved in your preferences and will persist after you close and relaunch larmony. NOTE The selection mode can be set when using the Transform, Perspective or Envelope tools. Setting the selection mode for any of these tools will change the selection mode for all of these tools. The Perspective tool can now be used in either Perspective or attice whereas the Lattice mode simply deforms the larwing to make it fit the shape of the control box.

Colour

Feature	Description	Editions
Consolidate Colours into a	Using the Create Palette from Selection dialog box, you can now	Advanced,

Feature	Description	Editions
Palette	instantly generate a palette containing all of the colours in the selected artwork. To use the Create Palette from Selection dialog box, select all the layers for which you want to create a palette. Then, in the Colour View, click on the Menu button and select Palettes > New Palette from Selected Drawings.	Premium

Effects

Feature	Description	Editions
Shake Node	The new Shake node will apply an earthquake like motion to any node rigged under it. It is an improvement on the Quake node, with a more realistic and erratic-looking shaking motion, as well as more parameters than the Quake node.	Premium
Transform-Loop Node	The new Transform-Loop node will take the animation from its parent peg and loop it for the entire duration of the scene. This can be used to animate the motion of a looping background only once, and let the Transform-Loop node take care of repeating this animation. When repeating the animation, it skips the first frame, as it is typical for the first and last frame of a looping background to look exactly the same. The default behavior of the Transform-Loop is to loop the animation forward. By setting its Loop Type property to Ping-Pong , the Transform-Loop node will alternate between looping the animation forward and backward. By setting its Loop Type to Repeat and Offset , it will accumulate the effect of the animation each time it repeats it, offsetting the drawing rigged under it more and more each time the animation is repeated.	Premium

3D

Feature	Description	Editions
Render 3D Model as 2D Layer	You can now import a 3D model as a pre-rendered 2D bitmap layer. This can be useful if you need to use a 3D model as a reference to draw backgrounds, characters or other assets. To import a 3D model as a pre-rendered 2D image, select File > Import > 3D Models from the top menu. Then, in the Import 3D Model dialog,	Premium

Feature	Description	Editions
	check the Convert to 2D option. You will be prompted to position the 3D model before rendering it in another dialog.	
Scale Factor	You can now apply a scale factor to your 3D models. This allows you to scale your 3D models up or down without actually changing the value of their scale coordinate, hence changing their default size in your scene. You can also set a default scale factor for when you import 3D models into your scene. To apply a scale factor to a 3D Model, locate it in the 3D Models library of the Library view, right-click on it and select Set Scale Factor.	Premium

Node View

Feature	Description	Editions
Waypoints	It is now possible to organize the connection cables in the Node view with the use of waypoints. A waypoint can have two purposes: • It allows you to modify the trajectory of the cable. A cable will follow every waypoint created on it. • If the cable is connected to several nodes, it allows you to decide where the cable splits to connect to each node. You can create a waypoint on a cable by clicking and dragging on the circle in the middle of a cable in the Node View. You can also right-click on a cable and select Create Waypoint. To connect a waypoint to another node, hold the Shift key, then click an drag on it to create a new cable than can be connected to a node.	Premium
Connecting Composites	If you select several nodes and create a composite, this composite will be instantly connected to all of the selected nodes.	Premium

Feature	Description	Editions
Keyboard Navigation	You can now navigate the Node view using keyboard keys. To do this, you must select a node's port, then use the arrow keys to navigate from port to port or from now to node, as well as the Enter/Return key to enter or exit groups.	Premium
Snapping Nodes	When you move nodes in the Node view, their horizontal position will snap to make their connection cables straight, and their vertical position will snap to align to other nodes. This will make it easier to make clean-looking organized node systems.	Premium
Nudging Nodes	You can now nudge the position of nodes by selecting them and pressing the arrow keys on your keyboard.	Premium
Pass Through Cables	Node view cables that carry several layers of image information— typically output cables of pass through composites—now appear thicker, to differentiate them from cables that carry single layers of image information. Passthrough Composite Multi-layer image connection	Premium

Playback

Feature	Description	Editions
Mini Playback	The new Mini Playback toolbar allows you to quickly play a short span of animation before and after the current frame. This can be useful for previewing the part of your scene's animation that you're working on.	Essentials, Advanced, Premium
Persistent Start and Stop frames	The Start and Stop frames set in the Playback toolbar are now saved in the scene. They will persist after closing and reopening the scene.	Essentials, Advanced, Premium

Staging

Feature	Description	Editions
Tiled Bitmap Backgrounds	Images imported as original bitmaps can be made to tile infinitely beyond its boundaries. Bitmap images can either be tiled horizontally, vertically or both. This can be used to make looping backgrounds. To tile bitmap images, open the Layer Properties dialog for the layer and, in the Drawing tab, under Bitmap File option, check the Tile Horizontally or Tile Vertically checkboxes—see Element / Drawing Node. NOTE This only works images imported as original bitmap images, not Toon Boom bitmap drawings.	Advanced, Premium

Scene Settings

Feature	Description	Editions
Decimal Frame Rate	Harmony now supports setting the scene's frame rate to a decimal number. This can accommodate pipelines that use 23.976 frames per second or 29.970 frames per second as their frame rate for compatibility with legacy standard displays.	Essentials, Advanced, Premium

Import / Export

Feature	Description	Editions
	You can now import Photoshop Document (.psd) files in Harmony and preserve their group and layer structure as well as the blending modes of layers and groups.	
Import PSD with Groups and Blending Modes	The old way of importing multi-layer PSDs into Harmony, which is still available, imported each group in the PSD file as a layer, and each layer in the each group as a drawing in its respective layer. This new method simply imports each layer as a layer, each group as a group, and if any layer or group has a specific blending mode, it will be attached to a Blending node with the same blending mode, so as to replicate the look of the Photoshop Document as accurately as possible. To import multi-layer PSDs and preserve their group, layer and blending mode structure, select File > Import > Images in the top menu and select	Advanced, Premium

Feature	Description	Editions
	your PSD file for import. Then, the Multilayer Image Import Settings dialog will appear. In the Create drop-down, select Individual Layers . To import multi-layer PSDs and convert groups to layers with multiple drawings, select Groups as Layers in the Create drop-down instead.	
Export Animated GIF	You can now export a scene, or part of your scene, as an animated GIF image. To export an animated GIF, select File > Export > Animated GIF from the top menu—see.	Essentials, Advanced, Premium

Preferences

Feature	Description	Editions
Automatic Bitmap Pixel Density	If the new Pixel Density Proportional to Camera preference is enabled, new drawings will have their pixel density adjusted to the camera's current zoom level. This preference is available at the bottom of the Drawing tab in the Preferences dialog.	Advanced, Premium
Default 3D Model Scale Factor	The Default Scale Factor preference allows you to set the default scale factor for 3D models you import into your scene. You can set this option in the General tab of the Preferences dialog.	Premium
Render View Image Cache	You can now set the maximum cache size of the render preview as a percentage of your machine's RAM instead of a set amount of RAM. You can also enable or disable caching on the disk. Both preferences can be found in the Render tab of the Preferences dialog, in the Render View Image Cache section.	Advanced, Premium

Gaming

Feature	Description	Editions
Timeline Markers in Harmony Essentials	Timeline Markers, a feature previously exclusive to Harmony Advanced and Harmony Premium, are now available in Harmony Essentials to accommodate the creation of gaming rigs.	Essentials

Scripting

Feature	Description	Editions
	In the past, scripts packaged with Harmony were all automatically copied to your preferences folder, in the same location as your custom scripts. Now, scripts packaged with Harmony are only copied to your preferences if you make modifications to them. Otherwise, they are stored and executed from the Harmony installation folder.	
	This solves several problems:	Essentials, Advanced, Premium
Smart Script Management	The scripts folder in your user preferences is now reserved for your custom scripts and are no longer cluttered with Harmony scripts.	
Манадентент	 In previous versions, when installing a patch update, Harmony would not overwrite the scripts in your user preferences with the updated scripts, as this would risk overwriting one of your user scripts. This is no longer a problem, except in the rare case where you happen to have edited a script packaged with Harmony which was updated in a patch update. 	
	 You can now easily restore the original version of a packaged Harmony script after having made changes to it. 	
Custom Script Folder	You can now set a custom location in which to store scripts. To do this, you must set the TOONBOOM_GLOBAL_SCRIPT_LOCATION environment variable to the location where you want to store scripts. The scripts in this location will be available in the Script Editor alongside scripts that are packaged with Harmony and scripts in your user preferences.	Essentials, Advanced, Premium
Show Attribute Information	By enabling the Show Attribute Information option in the Node View, a button is added next to each attribute in the Layer Properties dialog and view. Clicking on this button will display information on how to access this attribute in the Harmony scripting interface, as well as a sample script to store the attribute's value in a variable. You can enable this option by clicking on the Menu button in the Node View and selecting View > Show Attribute Information.	Premium
User Interface Responders	The scripting interface now provides you with a list of responders from the Harmony user interface. You can obtain this list with the <code>getResponderList()</code> method. You can obtain the list of actions for a given responder with the <code>getActionList()</code> method.	Essentials, Advanced, Premium
Scene Modification Callbacks	It is now possible to bind callbacks to scene modifications using the SceneChangeNotifier class. This class contains several signals that are triggered when different kinds of changes are done to the scene, and which can be bound to functions.	Essentials, Advanced, Premium

Feature	Description	Editions
Perform actions on specific nodes	It is now possible to perform actions on specific nodes by specifying their absolute path in the Node view. Previously, the Action.perform() method would only take two parameters: The action to executre and its target responder, and would always work on the selected nodes only. You can now optionally specify the target node or nodes as its third parameter.	Essentials, Advanced, Premium
Documentation of widgets	Examples of how to create and configure user interface widgets has been added to the Harmony scripting interface documentation.	Essentials, Advanced, Premium
Documentation of the node class	Examples of how to use the node class have been added to the Harmony scripting interface documentation.	Essentials, Advanced, Premium
Documentation of the Attribute class	Examples of how to use the Attribute class have been added to the Harmony scripting interface documentation.	Essentials, Advanced, Premium
Set the value of an attribute at any frame	The new setValueAt method of the Attribute class can set the value of the attribute at a specific frame rather than at the current frame.	Essentials, Advanced, Premium
Obtain an attribute's sub-attributes	The new getSubAttributes () method of the Attribute class will now return the list of the attribute's sub-attributes.	Essentials, Advanced, Premium
Convert a coordinate for single axis between fields and OpenGL coordinates	The following methods were added to the scene class to convert the coordinate for a single axis from field coordinates to OpenGL coordinates, and from OpenGL to field coordinates: toOGLX(), toOGLY(), toOGLZ(), fromOGLX(), fromOGLY() and fromOGLZ().	Essentials, Advanced, Premium
Get individual version numbers	The new getMajorVersion(), getMinorVersion(), getPatchVersion() and getBuildNumber() methods of the about class will provide their respective values from the currently installed version of Harmony.	Essentials, Advanced, Premium
Waypoints	The waypoint class was added to allow you to create and manipulate waypoints in the Node View.	Premium
Scriptable Toolbars and Views	It is now possible to create toolbars and views using the Harmony scripting interface, by creating packages containing their functionalities, user interface and assets.	Essentials, Advanced, Premium

Feature	Description	Editions
	You can find an example of a package containing a toolbar and a view created through the scripting interface in the <pre>Plugins/ScriptingInterfaces/Resources/packages/MasterController directory inside the Harmony installation directory:</pre>	
	• Windows: C:\Program Files (x86)\Toon Boom Animation\Toon Boom Harmony 16.0 [Edition]	
	macOS (Stand Alone): /Applications/Toon Boom Harmony 16.0 [Edition]/tba	
	macOS (Server): /Applications/Toon Boom Harmony 16.0 [Edition] Network/tba	
	GNU/Linux: /usr/local/ToonBoomAnimation/harmony[Edition]_ 16.0	
	You can create user packages in the packages sub-directory of the 1600- scripts directory of your user preferences. This directory is the following location:	
	• Windows: C:\Users\[username]\AppData\Roaming\Toon Boom Animation\Toon Boom Harmony[Edition]\1600-scripts	
	• macOS: /Users/[username]/Library/Preferences/Toon Boom Animation/Toon Boom Harmony[Edition]/1600-scripts	
	GNU/Linux: /home/[username]/Toon Boom Animation/Toon Boom Harmony[Edition]/1600-scripts	
Slider widget coordinates in fields	It is now possible to set the position of a Slider widget in true field coordinates. To do this, you must create a Point2D widget, set its position, and set this Point2D widget as the position property of your SliderWidget. This will set the position of your Slider widget on a true fields coordinate system. You can also use the screen_space property of the SliderWidget class to decide if its position is relative to the screen rather than the scene.	Premium
Set the Extra Files attribute of a Master Controller or Script Node	It is now possible to set the Extra Files attribute of a Master Controller node or Script Node using the scripting interface. This is used by the Interpolation Grid and Interpolation Slider wizards to set the Extra Files attribute of the new Master Controller nodes they generate to include every file these Master Controllers depend on.	Premium
	Here is an example of how to set this attribute to "scripts/" for a MasterController node at the root of the scene:	i reilliuiff
	<pre>var colName = column.generateAnonymousName(); column.add(colName, "FILE_LIBRARY"); node.linkAttr("Top/MasterController", "files", colName);</pre>	

Feature	Description	Editions
	<pre>column.setEntry(colName, 1, 1, "scripts/");</pre>	
Multiply Quaternions	The multiply method was added to the Quaternion class. It allows you to multiply the quaternion with another quaternion.	All
Set pencil texture	The setCurrentPencilTextureById method was added to the PaletteManager class. It can be used to select a pencil texture.	Advanced, Premium
Environment variables for external processes	The addEnvVariable() method was added to the Process class. It can be used to set a specified environment variable to a specified value for the process before running it. Additionally, the resetEnvVariableList() method will unset all the environment variables set by the addEnvVariable() method.	All
Get exit code of external process	The getLastErrorCode() method was added to the Process class. When the process has ended, this method can be used to obtain the exit code or error code of that process.	All
List of attribute names and keywords for a node	The getAllAttrNames() and getAllAttrKeywords() methods were added to the node class: • The getAllAttrNames() method returns a list of all of the node's attributes by their human-readable name. • The getAllAttrKeywords() returns a list of the node's attributes by their keyword for use in the scripting interface.	All

Enhancements

- It is no longer possible to make any changes to a layer's exposure or keyframes in the Timeline view when that layer is locked.
- The Layer Properties dialog now displays the type of node in its title bar. Likewise, the Layer Properties view displays the type of node in the **Type** field, just under the Enable/Disable checkbox and above the Name field.
- The **Control Selection Mode of the Transform tool can now be toggled on or off with a keyboard shortcut. There is no default shortcut for this command, but a shortcut can be assigned to it in the **Shortcuts** tab of the Preferences dialog, under **General**.
- Complex operations, such as pasting a character pose using the Pose Copier, now store their Undo/Redo data in a disk cache instead of in the RAM. This will prevent such operations from taking too much RAM in the Undo history.

- Performance when using the Render Preview mode of the Camera view has been improved.
- Performance when rendering images imported as original bitmaps has been improved.
- Performance when using Master Controllers in long scenes with a lot of keyframes has been improved.
- Users must now double-click on a layer's name in the Timeline view to rename them, to avoid making the rename field appear by accident when selecting the layer.
- When creating a new Harmony Server database, the sample resolution.conf file is now automatically copied to the resolution sub-folder of the database.

Fixed Issues

The following issues have been fixed in this release:

- Fixed memory leak when selecting an Alembic 3D model with vertex colours.
- Fixed a rare crash when moving a Master Controller 2D Point widget.
- Fixed slow rendering of drawings with deformations in the Top and Side views.
- Fixed issue causing OpenGL Cache nodes to influence the rendered image.
- Fixed issue where setting a workspace with Unicode characters in its name as the current workspace would make Harmony load the default workspace on launch.
- Fixed issue causing some layers in imported PSD files to be imported with incorrect proportions.
- Fixed issue causing users to be prompted to activate their software when upgrading to a new version of Harmony
 that requires an update to the licensing system.
- Fixed issue where the input and output ports of a Master Controller node or Script node would not update when changing their port configurations until the user closed and reopened the scene.
- Fixed issue where burn-ins would be rendered in the wrong font on GNU/Linux. Burn-ins on GNU/Linux are now rendered using the Liberation Sans font by default.
- Fixed issue where scripted actions affecting nodes would not cause all instances of the Node View to update, if several instances were opened.
- Removed the Game Skinning toolbar and the Animated Matte Generator view from Paint.
- Removed the Control Selection Mode tool property of the Transform tool from Harmony Essentials and Harmony Advanced, as it is only useful for features that are exclusive to Harmony Premium.
- Fixed issue causing the scope of variables declared by a script called by the include () method to be corrupted. .
- Fixed small a memory leak that occurred when instantiation a node containing a 3D model with the Model3D class
 in the Harmony scripting interface.
- Fixed issue causing the Select tool to sometimes fail selecting artwork in a drawing layer rigged as the parent of another drawing layer.

- Fixed issue causing Harmony to fail rendering some frames when a Crop node is connected between the main scene Composite and the Write node.
- Fixed issue causing script buttons added to a toolbar when running Harmony in Japanese or Chinese to not run and to not display their icon.
- Fixed a small imprecision in the coordinates reported by the Master Controller 2D Point Widget.
- Fixed a memory leak occurring when rendering a Gaussian Blur or Box Blur effect with a matte.
- Fixed issue causing the number input field widget (NumberEdit) created through the Harmony scripting interface
 to ignore its minimum and maximum value properties.
- Fixed issue preventing users from replacing a cable going from a group node to another node with a cable going from a different port of the same group to the same node.
- Fixed freeze when moving a layer attached to a composite node that is visible in the Timeline view between two
 other layers.
- Fixed issue preventing from changing the scale of a 3D model with the Transform tool when that 3D model's x, y and z scale values are locked together.
- Fixed issue causing the Master Controller wizards to add both a node's 3D Path and separate position functions to the list of monitored attributes if the node had both functions in its attributes. Now, only the node's currently used position functions are added to the list.
- Fixed issue where creating a Master Controller with one of the Master Controller wizards would create multiple entries in the Undo history and would hence require using the Undo command multiple times to fully undo its creation.
- Fixed issue causing some effects to stop working in the Render Preview mode of the Camera view, specifically when the Transform tool is slected and the mouse cursor is in the Camera view.
- Fixed issue causing rendered frames to have various rendering errors when a 3D model is in the scene and is rendered through OpenGL.
- Fixed performance issue when rendering a scene with several Colour-Override nodes.
- Fixed issue where the middle mouse button could not be used to move nodes in the Node View when the Middle Mouse Button Pans the View preference is disabled.
- Fixed issue where the bounding box of a layer selected with the Transform tool would not rotate when rotating the Camera view.
- Fixed issue where attempting to install an older version of Harmony over a more recent version of Harmony could
 corrupt the installation on Windows.
- Fixed issue preventing custom grid presets for the Interpolation Grid Wizard from being saved.
- Fixed issue where GNU/Linux would add the fully qualified domain name of the machine to the Harmony Server
 database's machine-list file when installing the batch processing daemon. To avoid this problem, the installer no
 longer attempts to add the machine's name to the list, so it must be added manually.

- Fixed a syntax error reported by the installer when installing Harmony on CentOS 6.
- Fixed issue preventing the Interpolation Grid Wizard from working in Harmony Server.
- Fixed issue causing some layers to be hidden in the OpenGL preview of the Camera view if the **Enable Rendering**Caching of Composite Nodes preference is enabled.
- Fixed issue where a Master Controller's **onFrameChanged()** callback would keep getting triggered after deleting its node.
- Fixed issue causing OpenGL anti-aliasing to stop working when the Transform tool is selected, the cursor is inside the Camera view and the **Enable Rendering Caching of Composite Nodes** preference is enabled.
- Fixed issue causing the OpenGLBypass node to process the image from a Passthrough composite as if it was a flat image.