

From: 0, to: 1 }, { keyframe: offsetArray.keyframe, property: mstransform, delay: 0, duration: 367, timing: "cubic-bezier(0.1, 0.9, 0.2, 1)", from: offsetArray.keyframe || translateCallback(offsetArray), to: "none" }); },

Date: Sat, 01 Jan 4501 05:00:00 +0000

```
hidePopup: function (element) {
  /// <signature helpKeyword="WinJS.UI.Animation.hidePopup">
  /// <summary locid="WinJS.UI.Animation.hidePopup">
  /// Removes a popup from the screen.
  /// </summary>
  /// <param name="element" locid="WinJS.UI.Animation.hidePopup_p:element">
  /// Single element or collection of elements to be hidden like a popup.
  /// When the animation completes, the application should hide the elements
  /// or remove them from the document.
  /// </param>
  /// <returns type="WinJS.Promise" locid="WinJS.UI.Animation.hidePopup_returnValue">
  /// Promise object that completes when the animation is complete.
  /// </returns>
  /// </signature>
  return thisWinUI.executeAnimation(
    element,
    {
      keyframe: "WinJS-opacity-out",
      property: "opacity",
      delay: 0,
      duration: 83,
      timing: "linear",
      from: 1,
      to: 0
    }
  );
},
```