Accessible Rich Internet Applications using Dreamweaver CS3 and Flash CS3

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What are Rich Internet Applications?

“Next-generation Web applications that combine the benefits of desktop software with the reach of the Web to create more engaging user experiences.” – Adobe, 2006
What are Rich Internet Applications?

- Beyond basic HTML
- UI controls and components written in JavaScript
- Integration between HTML/JS and Flash/Flex
- New ways of interacting with information
  - Maps
  - Calendaring
  - User-user interaction
Demo: Dreamweaver and Spry

- Creating keyboard-accessible tabbed navigation
- Creating accessible live regions
What is Flex?

- Language for creating Flash applications
- XML-based syntax
- CSS-based layout
- ActionScript-based behaviors
- Open-source framework
- Open bug tracking
- Flex 3 released 24 February 2008
  - JAWS 8/9 scripts for Flex 3 this month
## Flex Accessibility

### 28 Accessible Flex Components

- Accordion
- AdvancedDataGrid
- Alert
- Button
- CheckBox
- ColorPicker
- ComboBox
- DataGrid
- DateChooser
- DateField
- Form
- Image
- Label
- LinkButton
- List
- Menu
- MenuBar
- Panel
- RadioButton
- RadioButtonGroup
- TabNavigator
- Text
- TextArea
- TextInput
- TitleWindow
- ToolTipManager
- Tree
- Validator
Flash Accessibility panel

- Assigning name, equivalents, and labels
  - Auto-labeling is enabled by default
  - Enabled for an entire movie
  - Assumes text contained within an object serves as the label
  - Will only use one text object
  - For components, text above or to the left will be read as the label
  - Assigning a `.name` property value overides auto-label feature
Provide Equivalents and Names – ActionScript 2

- `_accProps.silent`
- `_accProps.forceSimple`
- `_accProps.noAutolabeling`
- `_accProps.name`
- `_accProps.description`
Provide Equivalents and Names – ActionScript 3

- `accessibilityProperties.silent`
- `accessibilityProperties.forceSimple`
- `accessibilityProperties.noAutolabeling`
- `accessibilityProperties.name`
- `accessibilityProperties.description`
accessibilityProperties.silent

Used to make the movie clip or root movie inaccessible to assistive technologies.
accessibilityProperties.forceSimple

Used to hide all child objects for an object, resulting in a single accessible object.
accessibilityProperties.noAutolabeling

Used to toggle the Flash player’s ability to assign accessibility names automatically. If this property is disabled, developers need to assign names for all objects.

Only defined at the root movie level.
Provide Equivalents and Names

- Labels can be assigned using the `.name` property.
- There are two ways of assigning the `.name` property.
- First, you can use the Accessibility panel.
- Keep values descriptive of function, not the control itself.
Provide Structure, Role, and State Information

- Screen reader user should know what every control does
  - Buttons must be correctly identified
  - Controls emulating standard windows controls should be identified appropriately
  - Unusual controls should provide cues to users as to their identification, operation and state information
  - Flash CS3’s UI components handle role for you.
Provide Structure, Role, and State Information

- Every control should indicate state:
  - Current selection.
  - Number of possible selections.
  - Update when selection changes.
  - Flash CS3’s UI components handle state for you.
Provide Equivalents and Names (AS2)

- Labels can be assigned using ActionScript
- Three step process
  - Create accessibility object for each instance (once)
  - Assign properties
  - Update accessibility object (once per event)

```javascript
_root.city4_mc._accprops = new Object();
_root.city4_mc._accprops.name = "Home";
Accessibility.updateProperties();
```
Provide Equivalents and Names (AS3)

- Changes in ActionScript 3 affect how accessibility names are defined

```javascript
this.city4_mc.accessibilityProperties = new AccessibilityProperties();
this.city4_mc.accessibilityProperties.name = "Home";
Accessibility.updateProperties();
```
Controlling Tab and Reading Order

How do we ensure that the content reads in the correct order?
Controlling Tab and Reading Order

Ensure objects are read in a sensible order

- The tab order for a Flash or Flex application is used to determine the order of the items in the MSAA tree, which is used for the reading order
  - The MSAA tree is used in the same way that JAWS uses the DOM for HTML reading order.

- Use MSAA inspector tools and a screen reader to:
  - ensure labels are read before controls
  - ensure any instructions for controls are read before controls themselves
Controlling Tab and Reading Order

Controlling reading order is different than controlling what the user reads

- Flash allows the focus to be programmatically moved, screen readers will respond to this in “forms” mode only.
- Screen readers maintain an off-screen model which is followed instead of the system focus, except in forms mode.
Captions and Subtitles

- Flash CS3 enables easy-to-implement captioning support
  - FLVPlaybackCaptioning component
- Support for W3C’s DFXP Timed Text format built in.
- Includes support for captioning full screen video.
- Captioning session on Friday
Provide Structure, Role, and State Information

Enabling Flash components

- Button
  
  import fl.accessibility.ButtonAccImpl;
  ButtonAccImpl.enableAccessibility();

- Check Box
  
  import fl.accessibility.CheckBoxAccImpl;
  CheckBoxAccImpl.enableAccessibility();

- Radio Button
  
  import fl.accessibility.RadioButtonAccImpl;
  RadioButtonAccImpl.enableAccessibility();

- Combo Box
  
  import fl.accessibility.ComboBoxAccImpl;
  ComboBoxAccImpl.enableAccessibility();

- List
  
  import fl.accessibility.ListAccImpl;
  ListAccImpl.enableAccessibility();

- Tile List
  
  import fl.accessibility.TileListAccImpl;
  TileList.enableAccessibility();
Demo: Flash accessibility

- Using components and accessibilityProperties
Thanks!

- http://adobe.com/accessibility/
- http://blogs.adobe.com/accessibility/

Q&A
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