# **Best Practices for Creating E-Learning**

For OutStart Trainer Development



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# Introduction

This document provides a high-level overview of best practices for designing and creating e-Learning in general, and creating e-Learning with OutStart Trainer in particular. Business considerations such as planning and development processes are explored, with additional related best practices.

This is not an instructional document. It is assumed that readers have at least a basic knowledge of how to use OutStart Trainer.

This document is divided into the following sections:

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# What is e-Learning?

There are many definitions and assumptions regarding the question "What is e-Learning?" While many are correct to a certain point, very few seem to capture the essence of what e-learning is. Here are some common definitions:

- Education via the Internet, network, or CD-ROM.
- Electronic transfer of skills and knowledge.
- The component of distributed learning that includes digital content, is experienced through a technology interface, and is Internet-enabled.

All of the above are correct, but they could just as easily be describing a shared document, a PowerPoint presentation, a Knowledge Base, or an online book. Good e-Learning is much more than that. The following definitions better capture the essence of e-Learning.

- E-Learning is a vibrant, dynamic, and exciting way to learn new skills and concepts.
- E-Learning is all about learners capturing their attention with content specifically designed to meet their immediate needs in a self-paced and comfortable environment.
- E-Learning is interactive, holding learners' attention by involving them in the learning process every step of the way.
- E-Learning allows learners to learn by doing, by being involved, by receiving immediate feedback, and by allowing them to monitor their progress with quizzes, tests, and handson activities.
- E-Learning uses learners' senses appealing to their auditory, visual, and tactile senses.



### E-Learning is NOT pictures on a page with bullet points.

Traditional classroom learning can be effective or ineffective - depending very much on how it is presented by the teacher. E-Learning is no different – it too can be good or bad, depending on the skills of the designer/developer.

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# Planning for e-Learning

While OutStart Trainer is an excellent course development application, creating good e-Learning is not just about opening Trainer and beginning to develop your courseware. Courses should be pre-planned – good e-Learning design starts outside of the development application.

Where do you start? You start with a development plan for the following reasons:

- A Course Development plan can be shared with all those involved in the project so that individuals know exactly what the expectations are, and what their own role is in the overall process.
- A well planned process leaves little room for the misunderstanding of objectives.
- Developing a plan allows for time, resources, and cost management factors to be worked into the big-picture.
- If management approval needs to be petitioned, a good development plan will permit you to submit a clear and valid proposal.

Of course, the complexity and extent of the development plan will depend very heavily on individual organization needs and the time and resources it can allow. However, all development plans should consist of the following stages which make up the Course Development Process.

Process Stage	Roles	Tasks
Design	Instructional Designer(s)	<ul><li>Analysis of Content</li><li>Design Documents</li></ul>
		Storyboards
		Creating Standards
Development	<ul> <li>Instructional Designers</li> </ul>	Page Design, Content Input,     Interactive Content
	<ul> <li>Course Developers</li> <li>Subject Matter Expert/Content Provider</li> <li>Media Developers</li> </ul>	<ul> <li>Interactive Content.</li> <li>Graphic Design, Flash Development, Sound &amp; Video Recording.</li> <li>Checkpoint Reviews.</li> </ul>
Review	Reviewers	<ul> <li>Design, Editorial, and Subject Matter integrity Reviews.</li> </ul>
Deploy	<ul><li>Instructional Designers</li><li>Technical Specialists</li></ul>	<ul><li>Publish</li><li>Import to LMS</li><li>CD ROM</li></ul>

Depending on the size of the organization and the extent of the course development project(s), the above Process Stages may be carried out by a team of people, or one full-time Designer/Developer with partial Media and Review assistance.

The number of individuals involved in the process is not as important as ensuring the incorporation of the Best Practice process stages and elements within the development plan, as outlined above.

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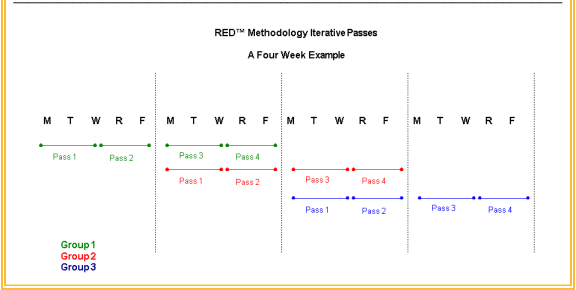
# **Sample Development Process**

The following Development Process is an overview of a process that OutStart uses for some course development projects. You will see that it contains all the essential elements of best practices for course development.

OutStart's RED (Rapid Education Development) process is intended to provide a methodology that can be adapted and modified based on content requirements, resources, time, delivery requirements, and distinct implementation needs. The number of passes, the tasks within the passes, the timelines, and activities associated by role can and should change with each implementation according to the individual project development needs.

The table below shows a typical Pass Cycle (Group), and some of the major tasks involved in each pass.

Pass	Major Tasks
Pass 0	Content Analysis; Design Document; Internal project plan; Instructional Design Model; Templates; Mapping; etc.
Pass 1	Mapping; Content Development; Graphics, animations, slideshows design & development.
Pass 2	Design & development of interactions; Design & development of assessments; Initial internal review and editing/QA; Beta testing.
Pass 3	External Review.
Pass 4	Review comment implementations, Revisions.



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#### **Vendor Packages**

If contracting courseware development with third-party vendors, it is essential to provide them with all the material required to ensure that course design and development proceeds productively, is consistent to your organizational standards, and allows for as few misunderstandings of requirements as possible.

#### The following is a suggested list of items that may be included in a vendor package:

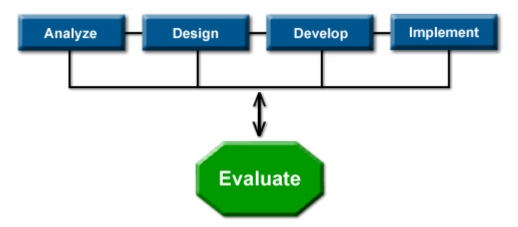
- Software (Trainer) installation
- Software User Guide and other related documentation
- Project Plan containing:
  - Outline of development process
  - Expectations and assumptions
  - Timelines
  - Deliverables
  - Contacts
- Design Document (course outline) and/or Storyboard should be designed around objectives
- Style Guides, including:
  - Writing and Textual standards
  - Graphical standards
  - Page Design standards and guidelines
  - Questions and Tests standards and guidelines
  - Interactivity standards and guidelines
  - Audio/Video standards
  - GUI/Template/Master Page guidelines
  - Miscellaneous standards and guidelines
- Interface graphics including buttons
- Page and/or Course Templates
- Review/QA Checklists
- Course specific resource material such as:
  - Subject matter source material (Documentation, Presentations, Texts, Internet)
  - Related graphics/media
  - Reference material

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### The ADDIE Model of Instructional Design

It may also be helpful to consider any development process within the context of an Instructional Design Model, such as the ADDIE Model. Most contemporary Instructional Design Models are based to some extent on the ADDIE model as shown below.



The basic premise of the ADDIE Model is as follows:

- Analyze The Analyze stage is where the training problem is identified, defined, and
  possible training solutions determined. Steps include: identifying the training need,
  identifying the constraints, analyzing the audience.
- **Design** The Design phase should produce an effective curriculum and storyboard that will achieve the desired learning outcomes when implemented. Steps include: identifying the learning outcomes, collecting the available resources, determining the delivery mode, choosing your tools, creating a script/storyboard for your lesson/course.
- **Develop** The Develop phase is where the actual development of the lesson plans and materials takes place. All instruction, media, supporting documentation, and any appropriate hardware and/or software are prepared.
- **Implement** The Implementation phase is concerned with the effective delivery of the instruction. The implementation of the instruction should ensure learners' understanding of materials, support the mastery of objectives, and promote the transfer of knowledge from the instruction to the job.
- **Evaluate** The Evaluation phase measures the effectiveness and efficiency of the instruction. This phase should happen on a regular basis throughout the entire instructional design process and may be Formative or Summative.



For More Information about Instructional Design Models:

- The ADDIE Model
- Introduction to ISD

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# Best Practices: Planning for e-Learning - Summary

Successful e-Learning development begins with a well-designed course development plan. While many of the factors of a development plan may vary according to organization size and extent of work, the following stages should always be implemented:

- Design Typically the Design stage will be conducted by one or more Instructional Designers, and maybe a Project Manager. The first stage of the development plan's process should include:
  - Analysis of content breaking it up (mapping) into logical course structure objects.
  - Creating a Design Document and/or Storyboard.
  - Creating and distributing Standards Guidelines.
  - Creating Master Pages, Page Templates and Course Templates.
- Develop The Development stage of the process would include Instructional Designers, Course Developers, Graphic Designers, and Reviewers. Some of the activities involved with this stage may be:
  - Content input
  - Page layout
  - Multi-media development
  - Interactive content design and development
  - Standards checklists
  - Quiz and Test development
- Review The Review stage should be conducted by Editorial, Instructional Design, and Subject Matter Expert (SME) Reviewers. These roles can often be taken on by one or two people.

After content has been reviewed, courses may have to go through a second stage of development, depending on the Review outcomes. Final content approval should come from a lead Instructional Designer.

Content should be reviewed for the following:

- Editorial review for spelling, grammar, punctuation, and standards.
- Instructional review for standards, instructional design, and instructional integrity.
   This review may possibly also be conducted by a learner to get learner-based perceptions.
- SME review for informational integrity.
- **Deploy** The Deployment stage involves the packaging and delivery of content to the location at which learners access the course. This may be a CD-ROM, Learning Management System (LMS), an Internet website, or an internal network. See *Designing for Deployment* for more information.

If <u>508 Compliance</u> is required, ensure that you plan for it wherever possible to cater for all audience types, such as the sight and hearing impaired. Considerations for 508 Compliance should occur at all stages of the Development Process.

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# **Ensuring a High Quality Product**

Ensuring high-quality courseware begins with creating, communicating, and maintaining consistent development standards. Designing and creating the standards for your organization may be a time-consuming task but once created and communicated, the standards can save countless hours in development time and error-checking.

By creating standards, learners will develop a feeling of comfort and familiarity when viewing the courses. The following items are a basic list of standards that should be created and then passed on to all developers.

- Writing Style Guide
- Media Style Guide
- Master Page Style Guide
- Designing and Using Page Templates
- File-Naming Conventions
- Other Important Standards

Remember - Consistency, Consistency, Consistency! Consistency in courseware is the ultimate foundation on which high quality products are built!

### Writing Style Guide

When multiple developers are developing courseware to be used across an organization, it can be difficult to maintain a consistent writing style. This can be rather difficult to overcome as writing styles can be as individual as the people themselves. However, there are certain writing style guidelines that can be standardized across an organizational development team that will go far in maintaining consistency.



# Best Practices: Standardized Writing Style Guidelines

The following are examples of items you may include in a Writing Style Guide.

- Establish a protocol for acronyms e.g. When using an acronym for the first time, include the full term (i.e. WAC (Women's Army Corps)). When using the same acronym in further text, just use the acronym.
- Establish a protocol for organizational and industry "jargon" e.g. Never assume that a learner will understand terminology that is particular to an organization or an industry unless you are sure of your learners' background. Unless you are prepared to explain the terminology, do not use jargon.
- Outline learning elements to be used for certain learning events e.g. When writing a procedure, always use a numbered list format.
- Standardize commonly-used terminology, e.g. if you are developing software application training, you may want to create a list of standards to be used in procedural steps *i.e.* Use "Click the Enter button" instead of "Hit the Enter button" or "Click on the Enter button".

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- Standardize font formatting e.g. When referring to a specific button, checkbox, or radio button, always bold the name of it (i.e. Click the **Enter** button). When referring to a document/book/URL, always italicize the name.
- Create Voice guidelines e.g. Write in the active voice as much as possible and be concise (i.e. Click **OK** to close the dialog box). Never write documents in the first person (I), as the subject. Using the second person, (you) as subject is appropriate for task lists and in instructional text. Third person (it) is also appropriate.

## **Media Style Guide**

While the potential for media inconsistencies are not as great as those of Writing Styles, there is still a need to establish some recommendations for media standards. Media is so often the basis for learner interactivity and adding relevance to text that it is not an instructional element to be taken lightly.



# Best Practices: Standardized Media Elements

The following are examples of items you may include in a Media Style Guide.

- Ensure static images are a common web-graphic format, such as .gif, jpg, or .png.
- Images should NEVER be blurry or of poor quality. Ensure that images are always crisp and clear it is better to use no image at all than one of poor quality.
- Be very conscious of media file sizes. If your course is to be delivered via the internet, each media element has to be downloaded into the learner's cache before it can be viewed. Keeping file sizes small ensures that learners will not experience any viewing delays. This is important for all media types, e.g. images, shockwaves, audio, and video.

If a large file is necessary, such as a video file, ensure that your learners know that there is an element loading, so as to avoid confusion.

- Audio should be recorded at a quality level that allows for clear sound without background noise, but at a low enough bit-rate to not result in an undue file size. Audio files should always be captured and edited at the highest bit-depth and sample rate available - usually 16-bit 44.1 kHz stereo audio on most consumer level hardware. However, once you are done editing you can compress the audio using a codec compression format such as MP3 to decrease the size of the file.
- If using a large size shockwave, ensure that there is a "loading..." screen.
- When mapping images for HotSpots or Image Maps, keep in mind that the more mapped areas there are on an image, the longer the page will take to load.
- Ensure media dimensions allow space for introductory and supporting text to be added to the page. No media should ever use more than two-thirds of page space.
- If using image icons (such as the clipboard above) do not make them so small that learners are unable to see what they are supposed to represent.

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#### **Master Page Style Guide**

In Trainer, Master Pages are the most important feature of courses, in that:

- They define the "look and feel" standards of the course as a whole.
- Global page changes only need to be made to the Master Page and the changes are reflected on any page using the Master Page.

It is recommended that Master Pages always be used for courses created in Trainer. The elements included on Master Pages are at the designer's discretion, but at a minimum they should define the page background, navigation, and course titles.



### Best Practices: Creating Master Pages

The following are suggestions of best practices for creating and using Master Pages.

- Master Pages should always be created in their own separate Book.
- Use a variety of Master Pages for each course. At a minimum, create Master Pages for the following:
  - Standard Tutorial Pages (full navigation)
  - Test Pages (partial navigation)
  - No Navigation Pages (pages that do not have any navigational items on them for use as hidden, pop-up pages)
  - Start Pages (no Previous button)
  - End Pages (no Next button)
- Ensure that any background image used on a Master Page does not use any more Page "real estate" than absolutely necessary.
- Background images should be the exact size of the Trainer page which is 800 x 600 pixels.
- If using a background image, insert it as a Background Image and not just as an Image. If using the latter function, other page elements may disappear behind the Image.
- If applicable, use a company logo on the Background Image.
- Any text boxes used over a colored Background image should always have the background color set to transparent.
- Try to always use white as the content area of a background image. This is the easiest
  color to contrast other elements with, and it will help prevent having to use transparent
  .gifs more than necessary.
- Always include a Table of Contents button so that learners can quickly navigate to different chapters and pages within the course. Hidden chapters and pages will not appear in the Table of Contents.
- The following page elements are recommended for use on Master Pages:
  - Background color or image
  - Course Title
  - Navigational images or panel including, Table of Contents button, Home button, Next button, Previous button, Exit button, Audio on/off button (if applicable).

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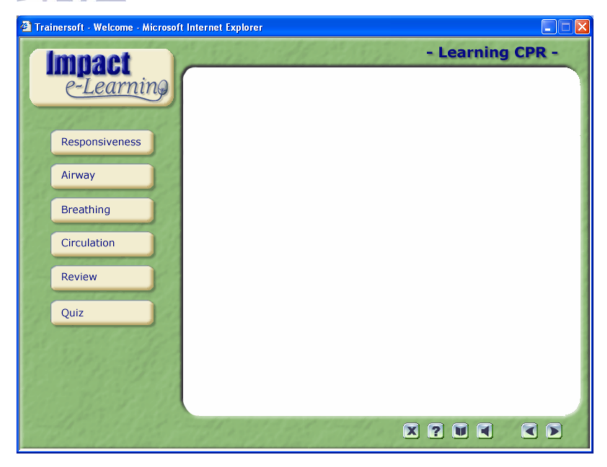


Figure: Example of a Master Page containing some of the recommended Page elements

#### **Designing and Using Page Templates**

Page layout styles and standards can also be maintained by using Page Templates. If designing and using Page Templates, ensure that all developers have access to the appropriate templates.



### Best Practices: Designing and Using Page Templates

The following are suggestions of best practices for designing and using Page Templates.

- If creating more than one "look and feel" template, create new template groups containing all the page templates within those groups that you need. The new template groups will be created on your local PC in your Trainer directory (e.g. C:\Program Files\OutStart\Trainer 2006\template\new\_template\_group). The template group(s) should be passed on to all developers who will need to use them, along with the appropriate instructions.
- If your organization has firm page design practices, create templates for all page scenarios that meet your needs. The pre-configured templates that come packaged with Trainer will give you guidance on some of the different types of scenarios you could apply.

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- Page templates can also help with productivity. For example, you could design a template for a question with complex configurations. Developers can use this template and just input the question and answers without having to newly configure it each time.
- It is highly recommended that you apply any templates that are used often within a course, as master pages. In this way, any changes made to the master page will be applied to every page in the course using that master page.

#### **File-Naming Conventions**

It is good practice to establish a standard for naming all types of files associated with course development. This is particularly helpful when you have a lot of files and are searching for one you know already exists. The following list gives some examples of possible file naming conventions:



### **Best Practices: File Naming Conventions**

- Course files (.dtc) are best named for the title of the course. But if updating courses on a regular basis, you may want to include the date, or version number in the file name (e.g. Instructional Principles v5.4.dtc)
- Be mindful of the length of the .dtc file name. Some applications such as CD-burning software applications do not like long file names. When distributing courses to HTML, some files use the course file name and then append further naming information to it. It is best to confine the .dtc file name to no more than approximately 50 characters.
- Image files should include course name initials, a descriptive name, and a version number if applicable. Image file names should never contain blank spaces (e.g. ip\_global\_interface\_bg\_v3.ipg).
- External files such as documents, presentations, simulations, shockwaves etc. should
  include the course name initials, a descriptive title, and something to indicate its purpose
  (e.g. ip\_page\_design\_dragdrop\_test.swf).

#### **Other Important Standards**

The previous standards covered those that would be applicable to nearly all organizations and are considered best practices across the Trainer Course Development spectrum. However, there may be other standard practices that are more applicable to some organizations than others. Decide on the course design and development standards that are important to your organization, and then implement them accordingly.



## Miscellaneous Best Practices: Creating Standards

The following are suggestions of standards best practices that may be important to your organization.

Depending on the types and number of courses created within an organization, there
may be a need to develop a standard course structure template. Master Pages can be
designed and saved with the skeleton structure.

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The necessary components of the course structure are at the instructional designer's discretion; however refer to the following image as an example.

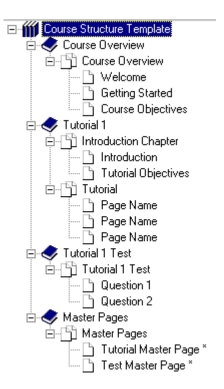


Figure: An example of what a Course Structure Template may look like

- If you are using external content within your courses, such as documents, simulations, etc, you may want to consider how you will present the content. For example, will you present it within a Web Browser window, or from a hyperlink? Will you have it open in the Trainer page window, or should it always open in a new window?
- E-learning courses should always include an explanation to learners of how to navigate the course. Ideally, this explanation should include images of the navigational buttons.
- Always ensure that learners know exactly what the technical requirements are before
  taking a course. For example, if you are using multi-media in a course, it's important that
  learners know exactly what plug-ins they will need before they begin. If they need
  Windows Media Player, and a Shockwave plug-in, make it standard practice to inform
  them prior to the commencement of any tutorials.
- If using audio within courses, always ensure that there is a textual transcript supplied for hearing impaired learners and those with no speakers/sound card on their PCs.

While creating and maintaining standards is easily one of the most important aspects of creating high quality courses, be careful that you don't make them so "absolute" that you stifle any creative flexibility in course design. There are ALWAYS exceptions.

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# **Instructional Principles for E-Learning**

Instructional Principles for design and development of instruction can be said to be based to some extent on "Gagne's Nine Events of Instruction".

Instructional theorist Robert Gagne, developed nine events of instruction that when put together, make up a practical process for effective learning. Most instructional design is based on these events and the process is widely used in teaching practices. These principles of instruction should also apply in any design of e-Learning.



Figure: Gagne's Nine Events of Instruction



### Best Practices: Applying Instructional Principles to E-Learning

Gagne's Events of Instruction adapt exceptionally well in e-Learning design. When all of the Instructional Principles are put together into one course, the end result is a compelling and solid learning package that will motivate learners and achieve the desired results.

These best practices address each of the Events of Instruction in a way that will provide guidelines for applying sound instructional principles to e-Learning.

• Gaining Attention – While using effective means of gaining and holding learners' attention is important throughout a course, it is particularly so at the beginning of a course. "Startling" a learner is a good way of grabbing their attention, and should occur on one of the first pages of a lesson. This can be achieved by using the learner's auditory and/or visual senses, or with a statement that is immediately thought-provoking or relevant to their learning needs. Instructional designers will often use a Flash presentation as it can provide all the components mentioned.

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- Objectives Well constructed and presented learning objectives provide both guidance and motivation. Learning Objectives in e-Learning are no different than for traditional instructor-led training. The most important things to remember are:
  - Learners should be informed of the objectives before the lesson begins. Ideally objectives would accompany the lesson/course outline.
  - Learning content presented should provide all the information needed to meet the objectives.
  - Assessment questions should be based on and test against the learning objectives.
  - With e-Learning, prescriptive learning can be constructed based on the learning objectives.
- Stimulate Recall Stimulating recall of prior learning provides the learner with a sense
  of personal relevance and stimulates motivation. With e-Learning, this can be achieved in
  a variety of ways:
  - Providing prerequisites helps to remind the learner of prior learning in the subject matter.
  - Pre-tests can test for and stimulate prior knowledge and experience.
  - Assumptions of prior knowledge can be made clear in the lesson/course overview.
  - Lesson content may contain references and questions to necessitate recall of prior knowledge and experience. With e-Learning, learners can obtain immediate feedback on their recall.
- Presenting Content Presentation of content (subject matter) is where traditional Instructor-Led Training (ILT) and e-Learning differ greatly. In the absence of an instructor, e-Learning designers must rely heavily on the content presentation of their lessons. The way in which content is presented in e-learning, and especially with a "Page-Based" development application such as Trainer is of prime importance and can "make or break" a course.

**Note:** Presenting content has been given its own topic in this document, (see *Pagebased Design with OutStart Trainer*).

- Learning Guidance Wherever possible, additional guidance should be provided to the learner to facilitate recall. E-Learning is perfect for providing any of the learning guidance strategies, especially anything of an interactive nature. Strategies used for this guidance can include the following:
  - Examples and Non-examples
  - Analogies
  - Simulations
  - Case Studies
  - Graphical Representations

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- Elicit Performance It is important to elicit learner performance by providing the
  opportunity to practice new skills and confirm understanding. This should happen at the
  end of each section/topic/lesson, before going on to a new one. E-Learning enables a
  variety of dynamic, interactive, and "hands-on" practice opportunities, such as:
  - Interactive Questions
  - Controlled Simulations
  - Real on-the-job Activities

More detailed information about learner practice questions/activities is given in *Page-based Design with OutStart Trainer > Creating Questions/Activities*.

 Feedback - Providing formative feedback to learners within the context of practicing new skills and behaviors is crucial to confirming understanding. This is even more important within e-Learning in the absence of instructor feedback, which is largely dependent on the practice activity involved.

More detailed information about question/activity feedback is given in *Page-based Design* with OutStart Trainer > Creating Questions/Activities.

- **Assessment** As with any instruction, e-Learning should give learners the opportunity to assess their knowledge. It is important to remember the following points:
  - Assessment/Test questions must be used to test against the objectives set for the lesson/course.
  - Assessment/Test results should include remediation to guide the learners in areas where they may need to reinforce or review their knowledge.
  - Assessments/Tests should provide the learner with their resulting scores. Scoring can trigger the delivery of a certificate for print, if appropriate.

More detailed information about Assessment is given in *Page-based Design with OutStart Trainer > Creating Questions/Activities*.

• Enhance Retention - To enhance a learner's retention so that they may transfer new knowledge and skills to their jobs can be achieved in a variety of ways in e-Learning. For example, repetition of content can be achieved in creative ways, such as simulations/activities that first show the learner, then let them try for themselves.

Learners can be provided with "Job Aids" to take away from training. These job aids can be made available to learners by providing opportunities to print or download items such as cheat-sheets, procedure tables, and training guides and materials.

Giving learners further information in the form of textual references, related websites, or further training recommendations can also serve to enhance their retention.

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# Page-Based Design with OutStart Trainer

As with any page-based course development application, great attention must be paid to the overall look and feel of every single page of the course. Pages should not be boring, yet they should not be so busy that they confuse the learner. Learners should always be comfortable within a course, yet not so comfortable that their attention wanders. Pages should always present a good balance of vibrancy and instruction.



# Best Practices for Page-Based Design

The sections that follow will deal with major page-design points from a general instructional design point of view, with focus and examples from a Trainer perspective.

#### Page Templates / Interfaces

Page templates/interfaces should be simple in design, consistent from one page to another, and allow for adequate instructional real estate. Interfaces not only provide an attractive and consistent back-drop for instructional content – they can also be functional in that they can contain navigational elements, course titles, and company logos.

See the following for examples of well-designed interfaces for Trainer pages.

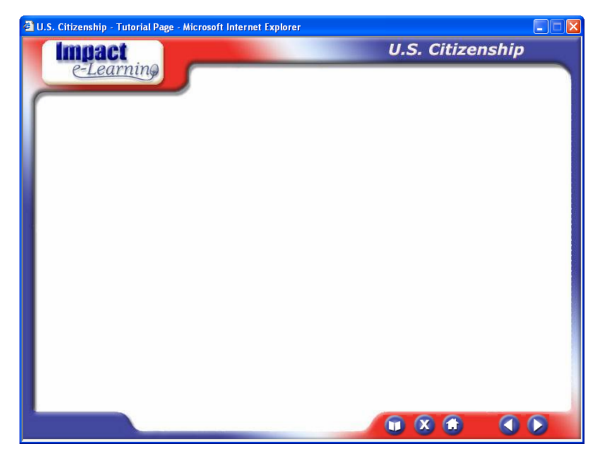


Figure: Page interface - Example 1

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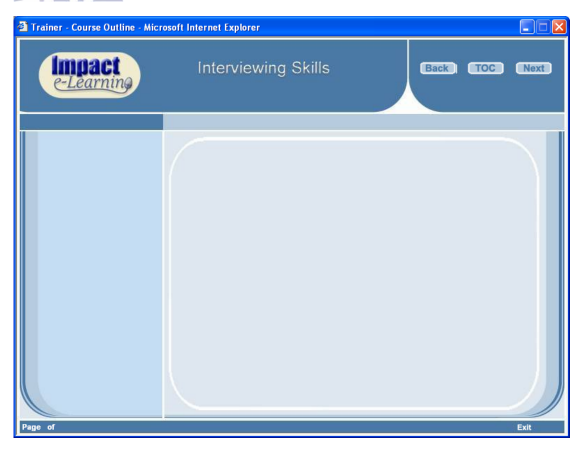


Figure: Page interface - Example 2

Page navigation should always be part of designing and applying the page interface. Design buttons, breadcrumbs, table of contents, side-bars, etc so that they contrast well with the interface and are self-explanatory.

Navigation is easily one of the most important aspects of a page interface, both in design and functionality. Learners should never become lost while navigating a course.

#### Page Layout Consistency

Page layout consistency is extremely important. Styles for fonts, colors, spacing, backgrounds, headings, etc should always be consistent. For example, use a different font style for some text that IS different, such as a special note that you want learners to focus on, or sub-titles. Styles should be consistent throughout the course.

The following example shows a Trainer page with four different font styles, each of them represent something significantly different to the others, and all of these styles are used consistently on all pages in the course.

- 1. The Topic title on the page is bold, navy blue, and larger than the instructional text.
- The instructional text is consistent with all other instructional text in the course.
- 3. Subtitles have a bold, underlined style.
- 4. Text indicating learner interaction instruction is denoted with a bright blue, italicized font.

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Figure: Trainer page displaying consistent font styles

The same consistency should apply with all page elements, not just text. For example, if you display video controls for learners to use with one video file, then you should allow the learner control for all video files within the course. If a special note is displayed within a bordered box and icon on one page, then it should be displayed that way consistently throughout the course.

Get used to jotting down styles for page elements as you design and develop if these have not already been established. This will ensure that you do maintain consistency as much as possible.

#### **Using Text**

The fastest way to lose the attention of a learner is to include large amounts of text on pages. The more reading they have to do; the faster they will become bored. However, text is a necessary part of transferring instructional information so a happy medium has to be found. Here are some tips:

Avoid using large chunks of text. Break text up into lists, tables, and paragraphs. Also
use multiple text boxes on a page rather than having all text in one text box – this
enables you to move text around the page, creating more space between text boxes.

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- Don't use any more instructional text on a page than is necessary to pass on the required information to meet the objectives. If you want to supply learners with extra information, use a "For More Information" link to a hidden page, external document, or website.
- Consider animating text to appear in small, easily digestible chunks. Text points can be associated with graphics/buttons to appear when a learner is ready for the next piece of information. You can also use the transitions feature of Trainer to animate text.
- Use graphics to take the place of text. Graphics can often convey as much or more
  information than the same amount of space taken using text. If you can convey the
  instructional information using graphics and some supporting text, this is an ideal and
  preferred solution.
- Associate text with a popup text box to create the illusion of less text on a page.

The image below demonstrates the following creative ways of minimizing text.

- Text is spaced well using multiple text boxes and bullet points.
- The graphic demonstrates Branches of Government very well. This concept would have taken a lot of text to explain.
- The graphic is mapped so that "on click" a popup text box is displayed with more information.

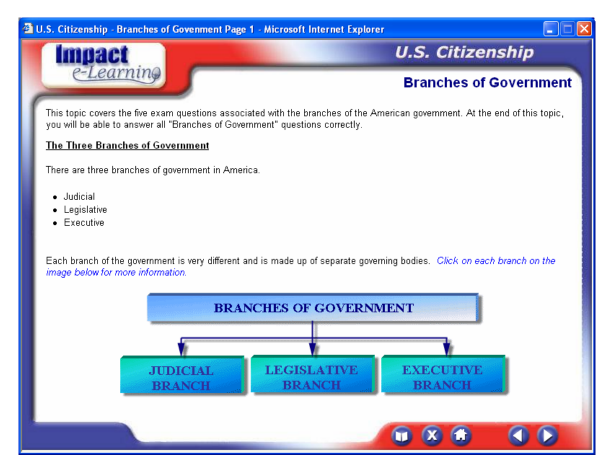


Figure: Creative ways of minimizing text

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#### **Using Graphics and other Media**

Graphics can be the most important interest generating factor on instructional pages. Graphics are more appealing to learners than text and tend to capture learners' attention very easily.

The following are some best practice suggestion for using graphics.

- "Pictures can say a thousand words" often pictures can be used in place of large amounts of text to demonstrate some instruction or concept and should be used wherever appropriate.
- Always caption graphics or explain/introduce them in a text box.
- Graphics should always be relevant to the subject under discussion using a disassociated graphic will lead to learner confusion.
- Graphics should always be crisp and clear and not be so big that they overwhelm a page.
   If you don't have the use of a graphic designer, learn how to use a good graphics editor to resize and modify graphics.
- Avoid using graphics with a different color background than the page color. Either change the color of the graphics background to the same color as your page or make it transparent.
- Consider using icons as consistent indicators of certain types of information, such as the icons you see in this document. Icons can be used to indicate:
  - For More Information
  - Hints, Tips, and Notes
  - "How To" procedures
  - Activities
  - Alerts
  - Important Points
- Graphics can be animated using Trainer's transitions and effects the same as text can.
   Avoid over-using this feature, but used occasionally it can add some interest.
- If applicable, consider using your graphics to create learner interactivity. The more you can keep learners busy by interacting with content, the less chance there will be of losing their attention.
- Always be sure of your copyright information do not use graphics that are copyrighted to someone else. If you have the use of a graphics designer, this will not be an issue.
- Subscribe to a graphics bank such as <u>Clipart.com</u>, or take advantage of the many free graphics websites available on the Internet. Trainer comes with a large bank of copyright-free graphics, called the "Max Media Library". This is available for download from the <u>OutStart support site</u>, and includes thousands of photos, video clips, and audio.
- Use video to visually demonstrate a process, introduce a topic, or generate interest. While the use of video in e-Learning is widely used and has many applications, it can use a lot of bandwidth so it is advisable to keep the file-size small if possible.
- Add audio if appropriate, in the form of text voice-overs, adding depth to interactions, or even for added navigation interest (clicking sound).

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### **Applying Interactivity**

E-Learning should be dynamic and interactive to keep the learner stimulated in the absence of an instructor. With well designed slideshows, mouse-overs, simulations, image maps, flash animations, etc., it is possible to demonstrate complex procedures and explain difficult concepts in an interactive and graphical format.

The following are suggestions and best practices for applying interactivity to your pages:

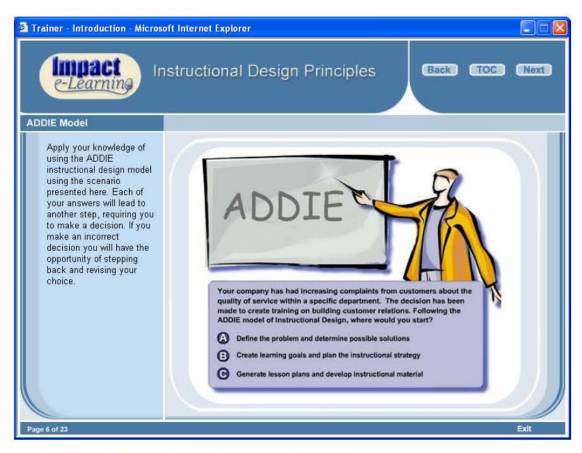
- Trainer has several tools that you can use to create learner interaction. Use the HotSpot feature for graphics to create many interactive events. The HotSpot feature can be used to create interactions such as:
  - Popup text boxes and images
  - Links to other pages
  - Launch a test
  - Link to hidden questions so that it becomes the visible question
  - Launch external content and applications (e.g. audio, video, simulations, documents)
  - Jump to websites
  - Activating a Web Widget
- Use hyperlinks for textual interaction, with the possibility of creating all the interactive events as for HotSpots above.
- Insert a Web Browser window on a page to display relevant websites with full or limited navigation abilities.
- Make use of Trainer's packaged Web Widgets to create interactions such as Slideshows, or create your own Web Widgets. If you have experience with JavaScript, VB Script, HTML, or DHTML; there are many other possibilities for interactive content. Note: Custom Web Widgets are not supported by OutStart.
- Insert Shockwave items on a page. This is a good way of getting a lot of information on one page. Shockwave items can also be used as test questions.
- Add links to simulations. Simulations are a good way of displaying "real" demonstrations, adding very interactive activities, and (depending on the simulation application) adding simulated test items.
- Practice and assessment questions should also be interactive as much as possible.
   Drag and Drops and Hot Spots for example, keep learners active, interested, and engaged. Learners are able to "demonstrate" knowledge and skills in a practical sense where required, leaving other question types for conceptual testing.
- Any content that requires learner action should be accompanied with the necessary directions. Never allow a learner to be confused.

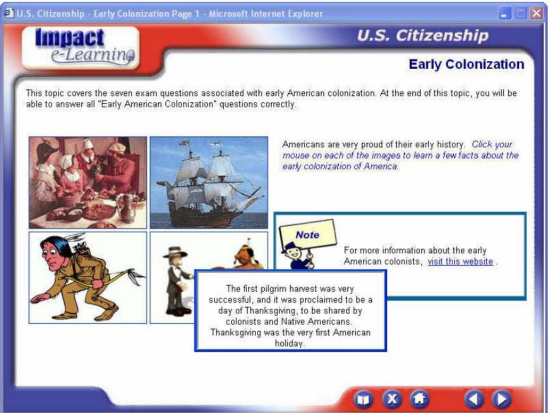
The following images demonstrate how interactivity can be applied to Trainer pages.

- 1. The first displays a shockwave item on a page that allows learners to control and interact with it, guiding their own learning.
- 2. The second shows a page with a HotSpot image launching a popup text box. This page also has a hyperlink which takes learners to a website.

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#### **Creating Questions/Activities**

Including questions and activities is an all important component of any course. They enable learners to affirm their understanding of the subject matter and in some cases, give them the opportunity to practice their skills in a simulated or real environment.

Before creating questions and activities, it's important to know how they will be used. Will they be used inline with the course content, or will they be used within scored tests? Are you creating questions that require learners interact with a question type, or are you including a form of activity that requires learners to actually put newly learned skills into practice?

The following best practice points are divided into Practice Questions, Activities, and Assessment Questions.

- Practice Questions This type of question should be used throughout Tutorial sections of a course. They allow learners a "check-point" in which they are able to confirm their knowledge of information before going on to the next section of the Tutorial. The following are important points about designing and developing Practice Questions:
  - Practice Questions should occur at regular and logical intervals throughout the Tutorial section of a course. This allows learners to go back to prior pages if their answers to questions show that they have not grasped the information given.
  - Practice Questions should focus on the course/section objectives, although nonobjective questions can be included if appropriate.
  - Choose from the variety of question types available within Trainer and if applicable, create some Shockwave questions for more complex questions. Avoid using the same question type exclusively. As with any other content, questions should present variety, appeal, and interest.

A brief list of suggested question types is included at the end of this section.

- Use graphics wherever applicable on a question page to add context and interest.
- Use of question retries is a judgment call, but a general rule of thumb is to allow question retries for difficult questions.
- Always accompany any practice questions with learner feedback. At the very least, feedback should inform learners if their answer was correct or incorrect. Some suggestions for presenting feedback are as follows:
  - Feedback may involve a popup text box after a correct or incorrect answer.
     Correct feedback may re-iterate their answer, and incorrect feedback may provide the correct answer, or provide a link to the original information for remediation.
  - Feedback may involve a popup graphic of a check-mark or an "X".
  - Feedback can be a "Good Answer" or "Wrong Answer" audio file. If using audio for feedback, be sure to include some other feedback as well, to allow for learners with hearing impairment or without speakers.
  - As with any other page elements, feedback should be consistent. If you
    decide to use popup text boxes, use them throughout the course.

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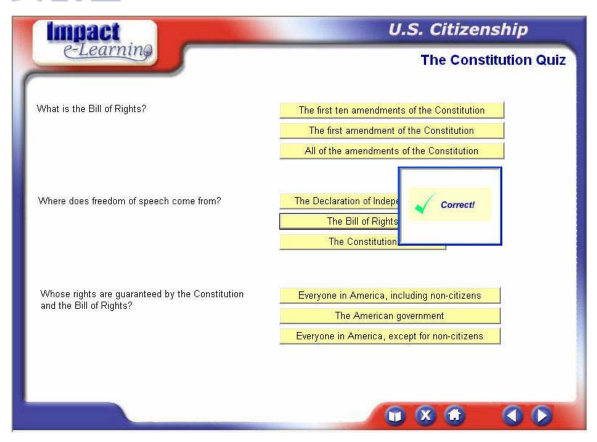


Figure: Example of using graphics to present feedback

- Activities Activities are a different type of practice opportunity which generally requires that learners get some type of "real" scenario experience. Some suggestions of activities for learners are:
  - "Hands-on" simulations. Depending on your simulation application, learners can access a simulation and follow pre-learned procedures/processes in which they are given a score/feedback on completion.
  - Instructions on completing a task in a job-related environment. This usually means that learners will need to depart from the course to complete the activity. These types of activities are difficult to give feedback on, but if there is a tangible end-result of the task, a graphic could be made available to them within the course that shows a comparable example result.
  - Interacting with a trainer. Learners can be given a task to complete or a scenario to consider that requires them to report results to a trainer. An email link can be supplied, or use the Trainer Essay question type.
  - If the activity involves a computer application, downloadable materials can be supplied within Trainer, with instructions for use. A comparable example end-result can be supplied as feedback.

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- Test Questions Test questions are presented in a different context of the course than Practice questions. While Practice questions allow the learner to determine their own progressive knowledge and skills, Test questions put learners into a slightly more "challenging" environment in which their scores are not presented until the end of the test, and scores are reported in some way to a third-party. Following are some best practice points for designing and developing Test questions:
  - Test questions should directly test against the lesson/course objectives. Never test
    against assumed learning questions should always relate directly to the information
    supplied in the lesson/course.
  - As with learner practice, test questions should be visually appealing to encourage interest.
  - While much depends on organizational standards and requirements, test questions generally should not allow for as much learner assistance as practice questions.
     Test questions should not include hints, feedback, or extra coaching.
  - Test questions do not usually include retries.
  - A variety of interactive question types should be used, determined by how the question should be answered.
  - Where applicable, always present questions in a second or third-person contextual scenario. For example, "You want to create archiving rules in your email inbox that will automatically start each morning. How would you order the steps below to achieve this using as productive a process as possible?" is better than "Order the steps below to reflect the correct procedure of automating archiving for an email inbox". The first example creates a sense of ownership and purpose by including the learner in the process.
  - When designing and creating tests, ensure that you configure appropriate navigation for learners. Ideally, learners should not be able to navigate outside of the test, so any navigational buttons such as "Previous" and "Table of Contents" and "Home" should be removed. Configure questions so that when they have been answered, they automatically jump to the next question in the absence of feedback, this can be an indication to learners that they have answered the question.
  - It is recommended that developers have an understanding of how to strategize test questions. For example, is the question testing for application or analysis; knowledge or comprehension? Understanding the type/level of question asked, will also enable you to apply appropriate language to questions. An example of this would be; if a question is testing for "Application", then key words to use in the question would be "apply, demonstrate, calculate, etc".

For more information on strategizing test questions, see a <u>Summary of Bloom's Taxonomy</u>.

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# **Example Question Types for Practice and Test Questions**

Question Type	Description
Multiple Choice	The Multiple Choice questions can be Multiple Choice-Single Answer, and Multiple Choice-Multiple Answer. Both allow the learner to make choices from a pre-determined list.
Short Answer	These consist of text entry questions such as Fill-in-the-Blank that are used to prompt learners into entering answers into a text field.
TrueFalse	The TrueFalse question provides a simple 'one-answer' decision question.
Ordering	The Ordering question allows for the presentation of questions that require learners to answer through sequential ordering.
Matching	The Matching question test learners on identifying relationships between items and answers.
HotSpot	The HotSpot question prompts the learner to answer specific questions by clicking on areas of a particular image.
DragDrop	The DragDrop question provides answer choices that can be dragged to target areas of a base media item.

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# **Designing Tests/Assessments**

Testing is a very important component of any e-Learning course, given that it is the ultimate validation of learned information and skills for learners. Feedback in terms of scoring and remediation gives learners the information they need to know if they have achieved the objectives or if they need to revise certain sections of a course. Testing also allows instructors to receive scoring records of individual learners. This can be important if instructors are responsible for enabling learners to move forward in organizations depending on skills learned.

When designing and creating tests/assessments, it is important that developers are aware of the implications and guidelines involved. The following best practices will provide some Trainer-specific information for designing and creating tests.



## Best Practices: Designing Tests/Assessments

- Tests should always test against the course objectives. If objectives are multisegmented, then all aspects should be tested against. Never include questions that do not relate directly to the objectives.
- Create a "Start Test" page. Learners should always know when they are about to take a
  test. Ensure that learners are given adequate warning to enable them to go back and do
  any necessary revision if required. The Start Test page should also include any other
  instructions for understanding their scoring and remediation if applicable.

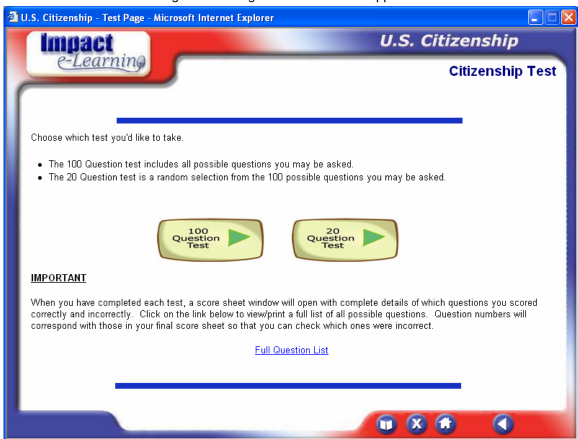


Figure: A Start Test page detailing options and instructions.

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 Create an "End Test" page that the test will jump to on completion. This will allow learners to know that the test has ended. Jump pages can be designated according to how learners' score. For example, if learners reach the passing score or higher, they may jump to a printable Certificate page. For learners who do not reach the passing score, they may be jumped to a page with opportunities of remediation and another chance to take the test.

Some recommended items to present on the End Test page includes:

- Certification of completion or notification of non-completion
- "For More Information" links to applicable resources
- Questions that, while not part of the objectives, are still relevant to their learning experience
- Evaluation form with instructions
- "What now?" directions for example, names and email addresses of whom to contact for reporting or further training purposes.

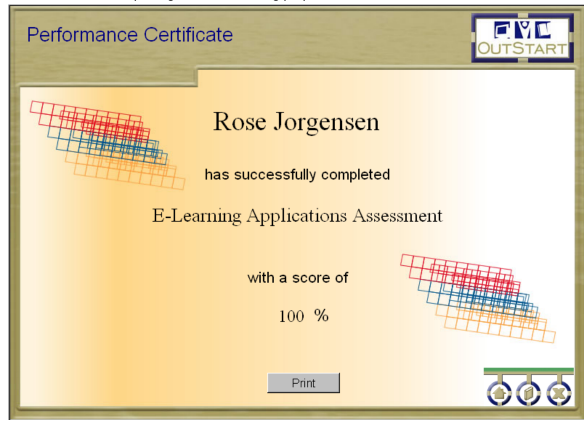


Figure: End Page displaying Certificate of completion with Print button

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Figure: Informative end-page with further options and informational links

- Present learners with their final test scores, either by using the Trainer Score-Card option, and/or on the End Page by using the Trainer Score Display elements.
- When creating test questions, ensure that you configure each question with a unique and descriptive question name, to allow the learner to easily recognize which sections of the course to review, if necessary. This is only applicable if using the Score-Card option.
- Unless questions are following a logical sequence, it is recommended that questions be randomized within a test. This discourages cheating, by ensuring that no two learners are given the exact same test. It also makes it more difficult to memorize a test if there is an opportunity of taking it more than once.
- If distributing a course to a SCORM-conformant LMS, ensure that you have only one test per course. See *Designing for Deployment with OutStart Trainer* for more information.

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# **Designing for Deployment with OutStart Trainer**

There are multiple ways of packaging and delivering Trainer courses. An organization may have an Intranet portal it uses for employee courses, and another organization may prefer to email courses to learners in an .exe format. Yet another organization may use a Learning Management System with specific course output needs such as SCORM or AICC.

When designing courses, it is important that developers are aware of the deployment guidelines, and in some cases, limitations, that may impact the way in which courses should be developed. The following best practices will identify some of the deployment requirements to be aware of while developing courses.



# Best Practices: Designing for Deployment

The sections that follow will deal with the two main Trainer deployment methods, .exe and HTML, and the best practices of designing content for each method.

## **Designing for EXE Deployment**

- Given that an .exe course format is generally distributed by non-internet means (e.g. email, CD-ROM, Local Area Networks) it can not be assumed that learners have access to the internet. Unless you know for sure that the target learner audience has internet connectivity, any content elements that rely on the internet, such as Web Browser elements should not be included in the course.
- At the time of writing, Trainer does not support Web Widgets or transparent .gifs in .exe formats.

#### **Designing for HTML Deployment**

- HTML format is generally delivered via Internet means, such as Learning Management Systems (LMS), Intranets, Web Sites, or maybe even local delivery to learners who have internet connectivity. However this is not always the case as HTML courses can also be delivered by non-internet means. Ensure that you know the target learner audience before adding connectivity-type content elements to your course.
- If you don't know whether the target learners will have Internet connectivity, design your course with warnings at each element that requires the Internet (e.g. *The following information requires that you be connected to the Internet.*) Or inform learners at the beginning of the course that Internet connectivity is required to view parts of the course.
- If you are assuming, or you are sure that learners have Internet connectivity, then all page elements can be used in a course.
- Inform learners if/when any plug-ins or special applications are required to view information, such as Shockwave Player, Windows Media Player, Adobe Reader, QuickTime, etc.) These can be listed in a "Requirements" section at the beginning of the course, or a note can be added at the element level with links to download the required plug-in.
- If deploying to an LMS using SCORM, do not include more than one test in your course.
   If more than one test exists in a Trainer course, only the score of the last one taken will be recorded by the LMS, therefore it is recommended that you include several in-line quizzes, and one main test.

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# **Suggested Resources for More Information**

For more information on OutStart Trainer, see the *Trainer 2006 User Guide* or the application version you are currently using.

For more information on e-Learning design and development, see the following suggested resources.

- American Society of Training and Development (ASTD) http://www.astd.org/astd
- Learning Circuits http://www.learningcircuits.org/
- E-Learning Guru http://www.e-learningguru.com/articles.htm
- Brandon-Hall <a href="http://www.brandonhall.com/">http://www.brandonhall.com/</a>
- The Masie Center http://www.masie.com/masie/default.cfm?page=default



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