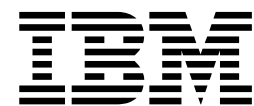


IBM[®] User Interface Architecture



IBM[®] User Interface Architecture

Note

Before using this information and the product it supports, read the information in "Notices" on page vii.

First Edition (July, 2001)

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Preface

Why is the Web changing the world? It is simple; it connects everybody to everything in a single interface.

It is, however, not easy. Total connection requires universality and standards. You probably don't remember eWorld. You probably never used NoteCards or InterMedia, two of the great hypertext systems in 1980s. Why? These systems failed to deliver the promised universal networking. They might connect somebody to something or even have better features than the Web, but they simply lacked the power of universality that the Web possesses.

Many people acknowledge and accept the standards for such things as power voltage, power plugs, and even e-mail headers, but deny the need for standardizing user interfaces. They argue that users are intelligent and instinctive individuals and can adapt to any given design. It is true that users can adapt to almost anything. They surely had to do so in the past. Why should users have to adapt to machines? Do they voluntarily or involuntarily adapt to machines? Research on human factors in human-computer interaction shows that users of a new interface demonstrate a consistent desire to "get started right away". This distinct desire or preference forces them to "figure out" the interface without the benefits of a user-friendly design.

This User Interface Architecture describes principles and guidelines for a user-centered design for IBM network-based products. Applying this architecture in your project will provide the following main benefits:

- The architecture embodies recognized principles of human factors that are proven to improve usability. These principles may appear "obvious" or "simple," but they are often overlooked by designers and, consequently, missing from consumer products, such as computers, electronics, and web sites. Your design based on these principles will become easier to use.
- In addition to fundamental principles, the architecture also provides guidelines for designing user interfaces. These guidelines are effective, practical, and easy-to-follow. Specific conventions are also derived from the guidelines, telling you what to do and what to avoid during your design process. These guidelines and conventions will increase the efficiency of your work. More importantly, they will help you avoid common design blunders and ease the use of your product.
- The principles and guidelines in the architecture are intended to set design standards for IBM network-based products. The resulting universality in interfaces will allow users to transfer their learning experience from one IBM network product to another and give them a sense of accomplishment and control over a system. This will ultimately increase their satisfaction and productivity.

You may think that your product is special, and you can deviate from the recommended user interface architecture. You are not alone; all designers have the same regard for their products. Indeed, every product has its unique features and design considerations. However, if every design "sub-optimizes" the interface for its own needs, the overall usability of all IBM network products will diminish, and users will suffer from the increased inconvenience.

Just imagine this: You designed a product, disregarding this user interface architecture, and IBM or affiliates had to pay for an extra amount of valuable

resources to train the users to use it. Your product might be excellent in its own right, but without universality or standards, it was not good enough to your users or IBM.

I urge you to comply with the User Interface Architecture described in this document. You will save yourself energy, IBM resources, and users much hassle and confusion. I bet that you will sell more products as well.

Jakob Nielsen
Nielsen Norman Group
<http://www.useit.com>
<http://www.nngroup.com>

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Introduction

The User Interface Architecture (UIA) specifies rules by which the user interface of IBM network-based products must be built. The UIA rules are intended to achieve further consistency in design and ease of use of IBM network-based products.

Most platforms or enabling environments devise specific guidelines to govern the design and production of their component products. This UIA draws on the most effective guidelines currently adopted by these platforms. The principles and guidelines are applicable to all products for these platforms.

Definitions

The UIA rules are categorized into principles and guidelines. The terms of *principles* and *guidelines* are defined as follows:

- Principles** Refer to fundamental ideals and beliefs that guide your decision-making and courses of action in achieving a predefined goal. Principles are fairly abstract. You must have extensive interface design knowledge and experience to understand and interpret them.
- Guidelines** Recommend specific courses of action, based broadly on a set of principles. Guidelines can be construed as good practices within a general design domain, such as Windows[®] GUI or Java[™] Swing. They are generally more specific than principles and require less design knowledge and experience on your part to understand and interpret them.

Examples of principles and guidelines

Principles and guidelines are defined, based on the findings of user studies and surveys. The following examples illustrate their differences:

- Principle** "Assistance: Assist the user in performing a variety of tasks."
- Guideline** "Provide contextual help for each choice or object that the cursor can be positioned on."

Design considerations

You need to take the following factors into consideration in your design of user interfaces.

Designer's Model

The following three models are often used to describe a new interactive system:

Implementor's Model

Demonstrates how a new system is implemented.

User's Model Allows a user to try out and explain a new system. The learning experience of each user becomes a separate User's Model.

Designer's Model

Is based on multiple User's Models and describes the collective experience of all users with the same system.

This UIA presents a partial Designer's Model, with its quintessence described in "Design principles" on page 5 and "Design guidelines" on page 11 and its elements, or objects, defined in "Glossary" on page 27. These objects are common to applications that conform to the UIA.

It is critical that you first develop a designer's model when you design a product. In the designer's model for the product, you define the way that a group, or class, of objects will appear and behave. These specifications will help create a common look and feel for the objects in an interface. The resulting consistency will make the object's behaviors "predictable" and thus the interface intuitive and the product easy to use.

Visit http://www-3.ibm.com/ibm/easy/eou_ext.nsf/Publish/569 for a detailed description of the Implementor's Model, the User's Model, and the Designer's Model. The Designer's Model is often described in the context of the object view and interaction design (OVID) method with the unified modelling language (UML). See *Designing for the User with OVID: Bridging User Interface Design and Software Engineering* (ISBN: 1-57870-101-5) for more information about OVID and the Designer's Model.

User-centered design

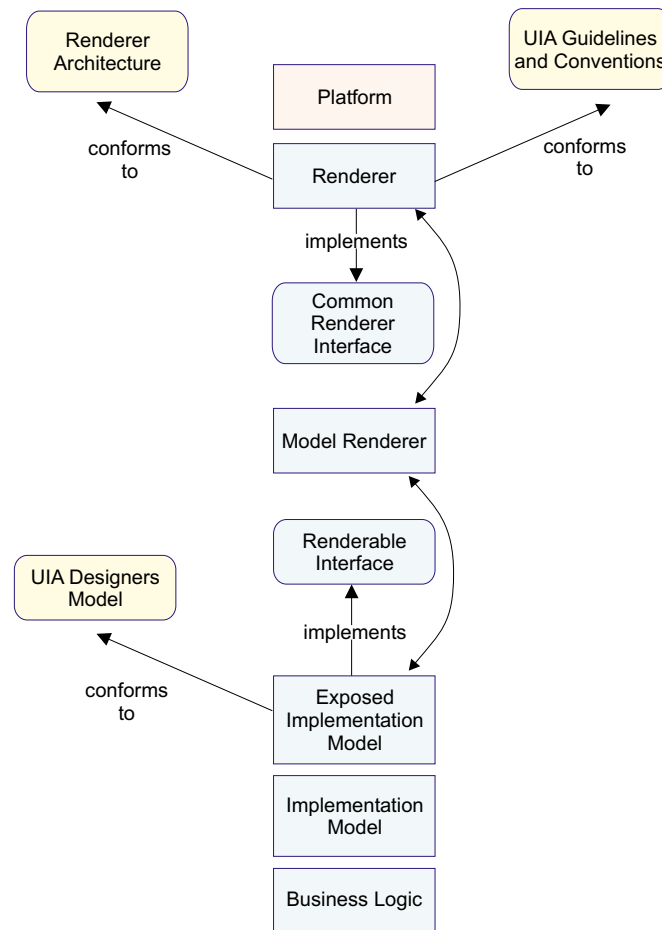
This UIA assumes that each conforming product will be created by the IBM user-centered design (UCD) process or its equivalent. The following is a summary of the UCD process in which the UIA must be considered.

UCD Process	Description	UIA Considerations
Market definition	Define the target audience, identify the competitors, and determine the core user needs that must be fulfilled.	Decide whether the UIA is an appropriate approach for the product.
Task analysis	Identify and understand the user's goals and tasks, the strategies they use to perform the tasks, the tools they currently use, the problems they experience, and the changes they want to see in their tasks and tools.	Design your product using the identified tasks. Each task will be embodied in the product as a sequence of views. Analysis of the frequency of a task will help you decide if you should provide a wizard for that task.
Competitive evaluation	Determine the design strengths and weaknesses of the competition.	None
Design and walk-through	Using the results from task and competitive analyses, create alternative solutions, solicit feedback through design walk-through sessions with users, and choose a solution based on user input.	Create one or more models of your product based on the "Designer's Model" on page 1. Make sure that all elements in your models correspond and comply with those in the UIA. Use design walk-through sessions to see if the users understand the models and to choose a single model for implementation.
Evaluation and validation	Periodically solicit user feedback on the evolving design, and iterate the design based on analysis of users' experiences with it.	Implement, evaluate, and validate your design based on the UIA "Design guidelines" on page 11 or platform-specific guidelines.

UCD Process	Description	UIA Considerations
Benchmark assessment	Run a head-to-head benchmark assessment against the competition to verify that the product has met its primary objectives. If a third-party company conducts the benchmark study, positive results can become important selling points in product promotions.	None

Product Structure

This section describes the structure of a typical product that conforms to the UIA. Make sure that your design conforms to the UIA.



- A UIA-conforming *renderer* is used to provide interaction between the system and the user. It implements the *common renderer interface* and provides layout that conforms to the UIA. It is also responsible for such tasks as validating user input and ensuring that required properties are supplied.
- The *model renderer* is a key element of the user experience. It controls the presentation of the *Exposed Implementation Model (EIM)* to the user and responds to the user's actions by applying actions to the *business logic* via the EIM. It also accesses the EIM using its renderable interface and the chosen renderer through its *common renderer interface*. In addition, it defines the methods of interaction, such as the choice between cached and immediate updating of the business logic.

- *Business logic* is the basic function of any product. The elements of the business are stored within databases or on other media. The *Implementation Model* represents the software that provides access to the business logic. The first stage of designing a user interface is to decide the parts of the business to be exposed to the user. This can be done by creating an EIM that selects the elements to be presented. By implementing the *renderable interface*, the EIM conforms to the *UIA Designer's Model*.
- An EIM provides access to the elements within the business logic which the user must work with.

Platforms or enabling environments

Though the UIA intends to provide a repertoire of rules, it does not normally repeat those which are already common to all platforms or enabling environments. If you cannot find a rule for a particular user interface of a particular product, follow the platform-specific or environment-based guidelines. The ISO/IEC standards and guidelines for Windows, Java, and UNIX[®] are available on the Internet and in publications.

Writing Systems

This version of the UIA guidelines is intended for user interfaces designed for the left-to-right, top-to-bottom writing systems. You may need to adjust the guidelines to accommodate the directionality of languages, such as Arabic and Hebrew, that have different writing systems.

Design principles

Principles are fundamental ideals and beliefs that guide your decision-making and courses of action in achieving a predefined design goal. Principles are fairly abstract. You must have extensive interface design knowledge or experience to understand and interpret them.

Affinity: Bring objects to life through good visual design

- Understand the principles of visual design. The visual design in a user interface aims to embody all aspects of the UIA principles. It should support the user model and communicate its functions without ambiguities. It should not be seen as "the icing on the cake," but an integral part of the entire design process.
- Follow the visual design principles below. These principles promote clarity and visual simplicity in an user interface:

Subtractive design

Eliminate any visual element that does not contribute directly to the intended visual communication.

Visual hierarchy

Establish a visual hierarchy of the user's tasks in the order of importance. Give extra visual prominence to a critical object. Use relative position and contrast in color and size to increase the visual prominence of an object.

Affordance

Ensure an object displays good affordance. That is, the user can easily determine the action to be taken with the object. Objects with good affordance often mimic those in the real world.

Visual scheme

Design a visual scheme that maps to the User Model and enables the user to customize the interface. Do not eliminate extra space in an image just to save space. Use white space to provide visual "breathing room."

Assistance: Provide proactive assistance

- Assist the user in performing a variety of tasks. The knowledge of the system and the ability to handle a task vary from one user to another. Enable the system to recognize the ability of an individual user and offer assistance as appropriate.
- Provide assistance in the forms of captions, hints, or system help. The assistance information should be simple, concise, and task-oriented to allow the user to complete a task with relative ease and efficiency. It should also be flexible. The system should be able to adapt to the improved capability of the user and train the user to become independent.

Availability: Make all objects available at any time

- Allow the user to use all objects within a view in any sequence and at any time. For example, the Open dialog in the Windows platforms allows the user to access all objects in the view of an open object.
- Avoid using modes in which actions of an interface are no longer available or cause unexpected results. Modes restrict the user's ability to interact with the system. For example, menu-driven systems use the modal dialog box, such as Print and Save As, for the user to request command parameters, but this modal

dialog tends to lock the user out of the system. The user must complete or cancel the modal dialog in order to return to the system, creating tremendous inconvenience.

Encouragement: Make actions predictable and reversible

- Ensure that an action produces the expected results. Try to understand the expectations, tasks, and goals of the user. Use terms and images that help the user understand the objects and their relationships for completing a task.
- Encourage the user to explore the system, try out an action, view the result, and undo or delete the action. The user feels more comfortable with and confident in an interface if the featured actions do not cause irreversible consequences.
All user actions, including the seemingly trivial de-selection should be reversible. For example, the user spends several minutes deliberating and selecting individual files to be archived. It frustrates the user if the selections are accidentally deselected and the de-selection cannot be undone.
- Avoid bundling actions together. The user may not anticipate the impact of bundled actions. For example, do not group the `Cancel` and `Delete` functions together. If the user chooses to cancel a request for sending a note, only cancel the `Send` request; do not delete the note. Make actions independent and provide mechanisms, such as wizards, to allow the user to combine actions for a certain use.

Familiarity: Build on the user's prior knowledge

- Allow the user to build on prior knowledge of the system. A user-friendly system enables the user to learn new concepts and techniques from accomplishing one task and apply them to a broad spectrum of tasks. In other words, the user does not have to learn different techniques to perform similar tasks.
- Employ visual designs and interaction techniques in an interface to represent and reinforce the user's experience with other systems for the same platform or environment. A new interface is easy to understand, learn, and use if the required interaction techniques are consistent with what the user already knows and expects. Try to discover and understand the experiences and expectations of the user before you start your design.

Obviousness: Make objects and controls visible and intuitive

- Use realistic representations in the interface. The objects and concepts in an object-oriented interface should resemble those in the real world. Whenever possible, avoid artificial representations of objects.
Trash cans and telephones are good examples of realistic representations. In the real world, a trash can is a receptacle for people to deposit trash. An object shown as a trash can on the desktop speaks volumes of its function; it clearly identifies itself as a place for the user to discard unwanted objects. The same effectiveness can be said about a telephone image on a desktop. Based on real-life experiences, the user instinctively knows that the object is intended for performing telephone-related tasks.
- Make the controls of the system clearly visible and their functions easily identifiable. Use visual or textual cues to help users understand functions, remember relationships, and recognize the current state of the system. For example, the numbered buttons on the telephone object indicate that they can be used to key in a telephone number.

- Encourage direct or natural interaction. Allow the user to interact directly with objects and minimize the use of indirect techniques or procedures. Identifying an object and performing a task with it, such as picking up the handset of a phone to answer it, are usually not separate actions in the real world. With direct action or interaction techniques, the user of an interface does not have to make explicitly separate selections for actions in a sequence. Real-world 3D interfaces are especially conducive to direct interaction.

Personalization: Allow the user to customize an interface

- Allow the user to tailor the interface to individual needs and desires. No two users are exactly alike; users vary in terms of their background, interest, motivation, level of experience, and physical ability. Customization helps the user feel more comfortable with an interface.

Personalizing an interface can also lead to higher productivity and user satisfaction. For example, allowing users to change default values can save them time and hassle when accessing frequently-used functions.

- In an environment where multiple users share a single computer, allow each user to create his or her own "system personality" and make it easy to reset the system. In an environment where a single user uses multiple computers, make the personalized information portable; the user can "carry that personality" from one system to another.

Safety: Keep the user out of trouble

- Protect the user from making errors. The burden of keeping the user out of trouble rests upon the designer. An interface should provide visual cues, reminders, lists of choices, and other aids, either automatically or on request. Contextual help and agents can deliver supplemental assistance. Help information should be simple, concise, and task-oriented.
- Do not require the user to memorize information that the system already knows, such as previous settings, file names, and other interface details. Provide such information, if available, through the system.
- Enable two-way communication between the user and the system. This active communication capability allows the user to clarify or confirm a request, correct a problem, or make task-specific decisions. For instance, Spell Check, as designed in some systems, highlights potentially misspelled words while the user works on the document. This allows the user to either correct a spelling error or continue the work.

The ability of two-way communication can also help users define their task objectives. It is not unusual that users know what they want to accomplish, but find it difficult to describe. The system should be able to recognize the problem, encourage the user to provide relevant information, and suggest possible solutions.

Satisfaction: Create a feeling of progress and achievement

- Allow the user to make uninterrupted progress and enjoy a sense of accomplishment. Report the results of actions immediately; any delay intrudes on the user's tasks and erodes his or her confidence in the system. Instant feedback allows the user to assess whether or not the results meet his or her expectations and, if not, to take alternative actions immediately. For example, when the user chooses a new font, the font change to all applicable text should take place instantaneously. The user can then decide whether or not to retain the change.

- Preview the results of an action so that the user can evaluate them. For example, if the user wants to use a Helvetica font with the bold and underscore effects for certain text in a large document, provide a sample with the requested font change. The user can evaluate the change and decide whether or not to implement it. In this way, the user does not have to spend time to reverse an undesirable change.
- Instantly update information as the user makes changes to the system. Communicate to the user in the event that the results of a refresh cannot be immediately displayed. This becomes especially important in networked environments where it is more difficult to maintain the dynamic state between networked systems. For example, most web browsers display a completion percentage in the information area so that the user knows the status of the page-loading progress.

Simplicity: Do not compromise usability for functionality

- Keep the interface simple and straightforward. The user benefits from intuitive and usable functions. Make sure that basic functions are apparent to the user and advanced functions are easy to learn.
- Minimize the number of objects and actions in an interface, but allow the user to accomplish everyday tasks. A function is included only if a task analysis shows the need for it.
- Organize the functions for easy access and use. Avoid designing an interface cluttered with functions. A well-organized interface fades into the background and allows the user to work efficiently.

Support: Place the user in control

- Give the user control over the system. Enable the user to apply self-defined procedures to accomplish tasks. Do not impose your own notion of the "correct" way of doing things and limit the choices that should be available to the user.
- Ensure that the system permits the user to establish and maintain a constant working context or a frame of reference. Make obvious the current state of the system and the actions for the user to perform. If the user leaves the system for a moment or longer, the state of the system should remain current or stable at the time of his or her return. This contextual framework contributes to his or her feeling of stability.

Versatility: Support alternate interaction techniques

- Allow the user to choose an interaction method appropriate for a specific situation. Each interaction device is optimized for certain uses or users, and no single interaction method is best for every situation. For example, a microphone with voice-recognition software can be helpful for a fast text entry or in a hands-free environment, and pen input is helpful for people who sketch. Therefore, an interface with choices of interaction techniques accommodates a wide range of user skills, physical abilities, interaction approaches, and work environments.
- Enable the user to switch between methods to accomplish a single interaction. For example, allow the user to swipe-select with the mouse and adjust the selection with the keyboard.
- Do not require the user to alternate between input devices to accomplish a single step or a series of related steps in a task. The user should be able to complete

an entire sequence of task steps with the same input device. For example, it is tedious and insufficient for the user to scroll with the mouse while editing text from the keyboard.

- Provide a broad range of interaction techniques for users with different abilities and in different work environments.
- Increase interaction efficiency by allowing the user to create shortcuts for frequently-used actions. For example, enable the user to print a document on his or her default printer by clicking a single button.
- Preview the content of an object when the user selects it. This preview facilitates the user's scanning and decision-making.
- Allow the user to group objects based on a variety of task-derived criteria. For example, the user should be able to group e-mail messages by categories of the sender, subject matter, and so on.

Design guidelines

Guidelines recommend specific courses of action based on a set of design principles. Guidelines can be construed as "good practices" within a general design domain, such as Windows GUI or Java Swing. They are generally more specific than principles and require less design knowledge or experience on your part to understand and interpret them.

The UIA provides guidelines for the design of controls, data transfer, message handling, windows and layouts, and user assistance and help layouts in an interface. Adhering to these guidelines will ensure that your design or product conforms to the UIA.

The UIA guidelines are further characterized as "fundamental" or "recommended." These two classes are identified as follows:

- Checked (✓) guidelines are fundamental to creating a user interface that is compliant with the UIA and the underlying principles. You must follow these guidelines.
- Guidelines preceded by an empty-check-box (☐) are consistent with the UIA principles, but not mandatory to creating a user interface. You are strongly recommended to follow these guidelines for the overall ease of use of your product.

Controls

Controls are predefined views that provide standard ways for viewing and manipulating data.

- ✓ Provide a control within a view to allow user interactions.

Implementing controls

- ✓ Use `CAPTION`, such as a label, a column heading, or a window title, of the associated object or property to identify each control or group of controls.
- ☐ Instantaneously update a control when the value it represents changes. For example, if both a slider and an entry field are provided to represent the same numerical value, immediately change the slider to represent the new value in the entry field.
- ☐ Use the controls provided by the operating environment rather than creating new ones.
- ✓ Do not change the function, interaction technique, or appearance of a control provided by the operating environment.
- ✓ Provide a visual indication for fields where the user must provide a value. Ensure that this information is also available to visual aids, such as screen readers. Provide a default value for the field whenever possible.
- ☐ Place an * (asterisk) next to the field or the caption where the user must provide a value. The hint text for the asterisk should include "Required" or the equivalent in the language chosen by the user.

To

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- Automatically adjust the size of a control when a window is (re)sized. For example, make the entry field longer or shorter as the window is enlarged or shrunk. Set a size minimum, and when reached, clip, instead of resizing, the control.
- Use text-entry, non-text-entry, and notebook controls as recommended below:

Controls	Number of choices	Types of choices	Shown as	Relative space used	Selection type
<i>Recommended use of text-entry controls</i>					
Entry field (single line)	Not applicable	None	Alphanumeric	Low	Text
Entry field (multiple line)	Not applicable	None	Alphanumeric	Medium high	Text
Combo box (with first letter navigation)	100 or fewer	Variable settings choices or objects	Alphanumeric	High	Single choice in list and text in entry field
Combo box (with type ahead)	1,000 or fewer	Variable settings choices or objects	Alphanumeric	Medium high	Single choice in list and text in entry field
Drop-down combo box (with first letter navigation)	100 or fewer	Variable settings choices or objects	Alphanumeric	Low	Single choice in list and text in entry field
Drop-down combo box (with type ahead)	1,000 or fewer	Variable settings choices or objects	Alphanumeric	Low	Single choice in list and text in entry field
Spin button with an entry field (or spin box)	20 or fewer	Settings choices from an ordered list	Alphanumeric	Low	Single choice in list and text in entry field
<i>Recommended use of non-text-entry controls</i>					
Push button	1 for each push button; 6 or fewer choices per field	Fixed action or routing	Alphanumeric, graphic	Low	Single

Controls	Number of choices	Types of choices	Shown as	Relative space used	Selection type
Radio button	1 for each radio button; 6 or fewer per field	Fixed settings choices	Alphanumeric	Medium	Single
Value set	20 or fewer	Fixed settings choices	Alphabetic, numeric, graphic	Medium	Single
List box	Any number	Variable settings choices or objects	Alphanumeric, graphic	Medium-high	Single, multiple
Drop-down list	Any number	Variable settings choices or objects	Alphanumeric, graphic	Low	Single
Check box	1 for each check box; 6 or fewer per field	Fixed settings choices	Alphanumeric, graphic	medium	multiple
Menu bar	6 or fewer	Fixed routing choices	Alphanumeric, graphic	Low	Single
Pull-down menu	10 or fewer	Fixed action or routing choices	Alphanumeric, graphic	Low	Single
Cascaded menu	10 or fewer	Fixed action or routing choices	Alphanumeric, graphic	Low	Single
Pop-up menu	10 or fewer	Fixed action or routing choices	Alphanumeric, graphic	Low	Single
Slider	60 or fewer visible increments	Fixed setting in a range	Numeric, graphic	Low	Single
Spin button without an entry field	20 or fewer	Setting choices from an ordered list	Alphanumeric	Low	Single
Container	Any number	Objects	Alphanumeric, graphic	High	Extended
Tree	Any number	Objects (particularly folders)	Alphanumeric, graphic	High	Single
<i>Recommended use of notebook controls</i>					
Notebook	Any number	Any (except another notebook)	Alphanumeric, graphic	Medium-high	As appropriate for each object or control

Predefined actions

Predefined actions are set functions that are often provided on push buttons.

Implementing predefined actions

- ✔ Use an action choice for any of the following functions with the predefined label.

Label	Function
Open	Shows the default view of an object
Properties	Shows a view of an object that contains the properties of the object
OK	For settings, accepts any changes made by the user in the window and removes the window; for messages, allows the user to indicate that they have read the message
Apply	Applies changes to setting choices without removing the window
Reset	Restores the saved-state values of the changed setting choices
Cancel	Removes the window without applying any changes in the window
Close	Removes the window without resetting a process or changing any data
Stop	Removes the window without resetting a process or changing any data
Pause	Temporarily suspends a process
Resume	Continues a process that has been paused by the user
Retry	Tries to restart a process that was interrupted by the operating environment because of a correctable situation
Continue	Resumes a process requested by the user but interrupted by the operating environment
Back	Returns to the previous page in a browser or in a wizard-styled dialog
Next	Moves to the next page in a wizard-styled dialog
Finish	Completes in a wizard-styled dialog
Refresh	Updates the content display in a view
Reload	Refreshes the display of a page in a browser by fetching its content again from the server
Help	Displays a window containing contextual help information

- ✔ Add an ellipsis (...) to the end of an action name if an action window is used to collect parameters before the action is started.
- ✔ Place the `Cancel` and `Help` push buttons, if provided, to the right of all other buttons.
- ✔ Place the `OK` and `Apply` push buttons, if provided, to the left of all other buttons.
- Provide a `Reset` push button whenever you provide an `Apply` push button.
- Return the saved-state values of the changed settings only in the window where `Reset` or `Cancel` is selected.
- ✔ Return the object to the original saved-state when `Reset` is selected. Changes that have been previously committed, for example, using `Apply` or `OK`, are not reset.
- ✔ Do not use both the `Close` and `Cancel` push buttons in the same window.

- ✔ Use the OK button on property dialogs. Do not use it where a more explicit term is available. For example, on a dialog for a Print request, use a Print button, instead of an OK button.
- Use standard push buttons and the corresponding functions for the Close choice on a system menu, the Enter key, and the Esc key according to the following information.

Window type	Push buttons	Close choice result	Enter key result	Esc key result
Object views	Any action (e.g., print or undo)	Close (with an optional message for saving or discarding outstanding changes)	The action with default emphasis	Close (if used, with an optional message for saving or discarding changes)
Settings (in a cached update view)	OK, Apply ¹ , Reset ² , Cancel, Help	Cancel (resets and closes)	OK	Cancel (resets and closes)
Settings (in an immediate update view)	Close, Help	Close	Close	Close
Action Window	Window action name ³ , Cancel or Close, Help	Cancel or Close ⁴ (withdraws the request)	Default action ⁵	Cancel or Close ⁴ (withdraws the request)
Progress indicator	Close, Stop (optional), Pause and Resume (both optional), Help	Close	Pause (if supported; otherwise Close)	Stop (if supported; otherwise Close)
Information message	OK, Help	OK	OK	OK
Warning message	Action name ³ (optional), Continue ⁶ , Cancel, Help	Cancel (if supported; otherwise a non-destructive action)	Non-destructive action	Cancel (if supported; otherwise a non-destructive action)
Action message (general use)	Action name (optional), Retry ⁷ , Cancel ⁸ , Help ⁹	Cancel (if supported; otherwise a non-destructive action)	Retry (if supported; otherwise a non-destructive action)	Cancel (if supported; otherwise a non-destructive action)
Action message (simple case)	Yes, No ¹⁰ , Help	Choice of Yes or No (does not lose data)	Choice of Yes or No (does not lose data)	Choice of Yes or No (does not lose data)

Notes:

1. Apply is used when the user wants to apply changes to a few of the many available settings at a time.
2. Both Reset and Apply are provided in the same window.
3. One or more push buttons with the names of the actions must be available.
4. Cancel must remove the action window and return to the window from which the action was requested.
5. This assignment is optional and provided for a useful, non-destructive action.
6. The window must have at least one action that continues the request and one action that cancels the request.
7. Use Retry if necessary.
8. Use Cancel if necessary. The affected user data must be returned to its original state or left in a useful state.
9. The window must have at least two from the set: "action," Retry, Cancel.
10. Yes or No represents an action.

Data transfer

Data transfer refers to the transmission of data from one object to another. Data transfer operations include clipboard operations, such as Cut, Copy, and Paste, and direct manipulation techniques, such as dragging.

- Do not change the date or the selected-state emphasis when the user selects and copies data.
- If the source and target objects are of different types, add, insert, or combine the source object into the target object or group of objects.
- ✔ Transfer both a simple container, such as a folder, and its content when the container is dragged as a data transfer operation. For example, when the user moves or copies a folder to another container, move or copy both the folder and its content to the receiving container.

Providing direct manipulation

Direct manipulation is a set of techniques that allow the user to drag an object with a pointing device, interact with its pop-up menu, or make direct alterations, such as changing its name.

- ✔ Provide direct manipulation for all objects represented by icons in the work or navigator area.
- Provide direct manipulation for as many items as possible. For example, enable direct manipulation for text.
- ✔ Supply direct manipulation techniques other than Drag and Drop. For example, make it possible to move items using Cut and Paste. Provide alternative direct manipulation techniques as described in "Accessibility" on page 25.

Implementing direct manipulation

- ✔ Cancel a direct manipulation operation if the user presses the Cancel (Esc) key or drops an object onto its current position.

- Avoid changing the input focus (cursor position) as a result of a direct manipulation operation.
- ✓ Do not change the status of an active window when a direct manipulation operation is performed.
- Provide contextual help for a direct manipulation operation.
- ✓ Allow the user to display contextual help, if provided, about a direct manipulation operation by pressing the Help key.
- Allow the user to transfer data through direct manipulation. For example, when the user drags a document to a printer, prepare and schedule the document for print.
- ✓ Display the target emphasis on the target object and change the pointer when it is over the object. In this case, the target object is in a state to receive data as a result of a direct manipulation operation, but cannot receive the object being directly manipulated. For example, change the pointer to the "do-not" pointer.
- ✓ Display the source emphasis, as defined by platform-specific conventions, on the target object when it is in a state to receive data as a result of a direct manipulation operation.
- ✓ Display source emphasis, as defined by platform-specific conventions, on the source object during a direct manipulation operation.
- Allow the user to override the default of data transfer by pressing a set of keys, including the following, during a direct manipulation operation.

Operation name	Key set
Move	Shift + Mouse manipulation button
Copy	Ctrl + Mouse manipulation button
Link, shortcut	Ctrl + Shift + Mouse manipulation button

Message handling

Messages are displayed in a window, responding to an unexpected event, such as an error or providing additional information on the status of a process. There are three types of messages: information messages, warning messages, and action messages.

- Use a message to report unexpected or undesirable situations.
- Display a message to indicate the successful completion of a process and to provide additional information about the status of the completion.

Implementing message handling

- ✓ Display a warning message to indicate that an undesirable situation in a process could occur but the user can choose to continue.
- ✓ Display an action message to indicate that a condition has occurred and the user must correct the situation and retry, choose an alternative action, or withdraw the request.

- ✓ Display an urgent action message to indicate that a condition has occurred in a process which has not been stopped and the user must correct the situation immediately and retry, choose an alternative action, or withdraw the request.
- ✓ Display an information message to indicate that a condition beyond the user's control has occurred or that the user must see additional information about the status of a completed process.
- Display a message in the progress indicator window to show the completion stage of a process. For example, show "Printed page 12 of 40" during a printing job.
- ✓ Display a busy-pointer over a view when a process starts. Restore a normal pointer when the process completes or when the user is allowed to interact with the view again.
- ✓ If the busy-pointer is shown for 5 seconds or longer, display status information about the process in a progress indicator.
- Phrase a message clearly and concisely so that the user can easily understand the cause of a situation and, if necessary, quickly take corrective actions.
- Avoid phrasing a message for a Yes or No response from the user. For example, do not use the message, "Are you sure you don't want to save the file?" Instead, use "File has been modified. Select 'Discard Changes' to ignore changes or select 'Save Changes' to save changes." If push buttons are used for Yes and No responses, avoid using negatives in the message text.
- Provide access to Help information from each message window through a Help push button or a symbol defined by platform-specific conventions.
- Display a message for an associated window in a secondary window.
- Augment the icon of an object with a short version of the message symbol if no associated window is open for which a message must be displayed. For example, if a note cannot be successfully sent and no associated window is open, augment the mail basket icon with an appropriate message symbol, such as an *i* or *?*.
- Augment the container with a small version of the message symbol if no associated window is open for which a message must be displayed and the object's icon is currently not visible. For example, if an object's icon is contained in a currently visible folder, augment the folder's icon with an appropriate message symbol. If the folder's icon is not visible, augment the work area's icon with an appropriate message symbol.
- Determine an appropriate symbol for a specific type of message. Display a message symbol to the left of the message text.

<i>Message Symbols</i>			
Classification	Symbol		
	Windows	UNIX	Swing
Information			
Warning			
Action			
Urgent Action			

- Include in the window title the name of the object and the action or situation that caused the message to appear. For example, "Drive A: - Format Diskette" as a message title may be displayed during a format operation.
- Make messages as modeless as possible. For example, if a message is associated with an entry field in a window, make the message modeless for the user to enter data.
- Place a message identifier, if provided, in the bottom rightmost corner of the message and display it in a font smaller than that for the message text.
- Use additional modalities to alert the user to an action message, particularly when immediate attention is required. For example, sound an alarm or send a message to a vibrating pager.
- When using additional modalities to alert the user, follow platform-specific settings to allow the user to change or disable these modalities.

User assistance and help layouts

User assistance refers to the alphabetic, graphic, or audible element that helps the user to perform a task.

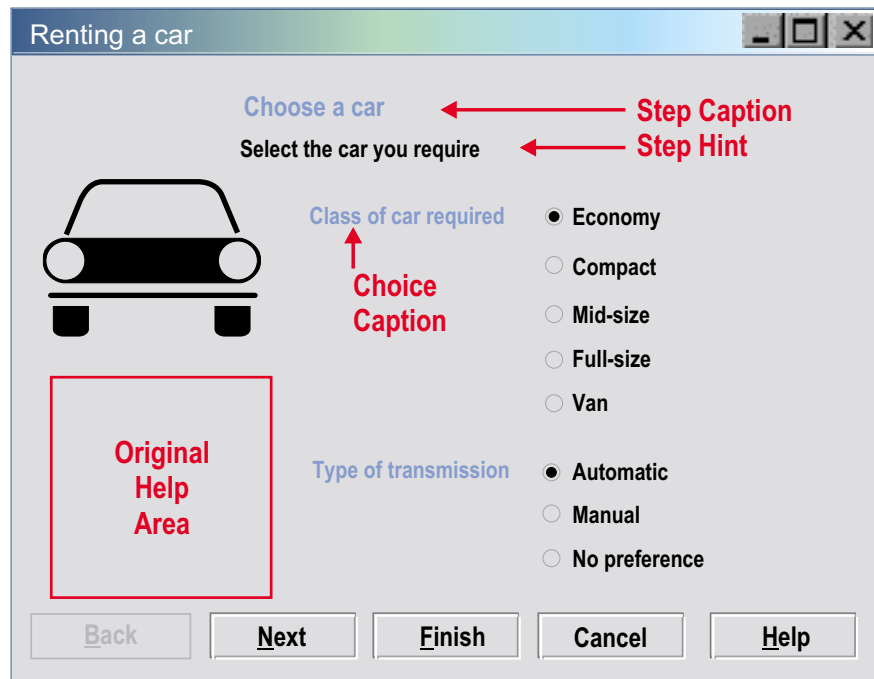
- ✓ Provide contextual help for each choice or object that the cursor can be positioned on.
- ✓ Describe in contextual help why a choice, displayed with unavailable-state emphasis, is unavailable and how the user can make it available.
- ✓ Display contextual help, if provided, when the cursor is on a choice or object and the user presses the He1p key designated by the implementation platform.
- ✓ Provide access to a He1p index from every He1p window.
- Follow the indexing conventions for IBM publications to create a He1p index. Arrange index entries in a hierarchical order.
- Provide synonyms for each He1p index entry.

- ✓ Allow the user to search the Help index by specifying search criteria. For example, provide a Search routing choice in a menu or on a push button.
- Do not include the phrase "Help for" in index entries.
- ✓ Provide a Help choice in the menu bar of a window.
- ✓ Provide a Help choice in any window which is modal, preventing the user from accessing other application windows.
- Place a Help choice on a push button in a window without a menu bar or in a window, such as a browser, where the menu bar is not available to the product.



- ✓ Do not change the state or appearance of an object on which the user is requesting assistance by selecting a Help choice or pressing the Help key. For example, do not select the check-box choice if the user is requesting help about that choice.
- ✓ Reuse help and message text exactly. Text variations may cause confusion.
- ✓ Use simple, concise screen text or instructions so that the user does not have to request assistance for clarification.
- List all key assignments in the Help for the window.
- Indicate to the user the keys that are available in the current state of the window.
- List shortcut key assignments in the Help menu.
- If the user adds or changes key assignments, list the new or changed assignments in the Help menu.
- ✓ Provide links to wizards or other types of assistance to help the user complete a task. Whenever necessary, refer the user to additional resources through document links.
- ✓ Provide a short hint text for each control. The hint text should be a declarative phrase that answers such questions as "Why is this field needed?" or "What type of values can be entered in this field?"
- When the cursor is on a control, display the hint for the control in the information area.
- When the pointer pauses over a control for a short time, display the hint for the control in a popup window.
- ✓ Provide a wizard to assist the user in completing a less frequently-performed task, such as partitioning a hard drive.
- ✓ Use the same caption for an element that appears in both the wizard and elsewhere in the interface.
- Ensure that the user has access to the wizard from the Help menu for the interface.
- ✓ Do not require the user to memorize information for one step of completing a task and apply it for the next in a wizard-assisted sequence. Whenever necessary, repeat the information for the user to move through the sequence with ease.

- Provide default values, when applicable, for all elements of a wizard.
- ✓ Do not require the user to visit all the pages in a wizard if default values are provided. Ask the user to visit only those pages with elements that require user input.
- ✓ Place Back, Next, Finish, Cancel, and Help push buttons on all pages of a wizard. Use unavailable-state emphasis for those push buttons that do not apply. For example, show the Back button with unavailable-state emphasis on the first page.



- Show the help for the current element in the optional Help area of the wizard.
- Show the hint for the current step just below the step caption area of the wizard.

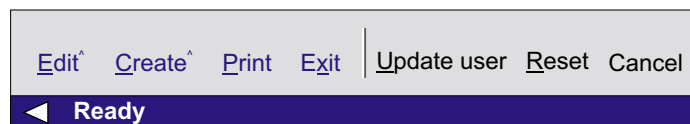
Windows and layouts

A window is a visible area with defined boundaries within a screen. A window presents a view of an object and allows the user to interact with a computer system.

Implementing windows and layouts

- Size and lay out a window so that the user does not have to scroll to see its entirety.
- Position the most important information in the left side of a resizable window for prominent display. For example, place the object's identifier as the leftmost element in the window title. An application window clips in the right side when the user adjusts its size; shrinking the window often hides the information in the right side.
- Place controls of less frequent use out of the view if the initial size of an action window is not large enough to display all the controls.

- Ensure a logical or natural break between the visible and hidden portions of a large window. For example, avoid clipping an entry field with a portion hidden from the initial view.
- Clearly indicate the hidden information, if any, to the user. For example, show scroll bars.
- Left-align all the controls within a column to the right of the longest field prompt.
- Provide the user with the option to scale or clip the scalable content within a (re)sizeable window.
- ✓ Follow platform-specific conventions for the alignment and order of push buttons. For example, left-align push buttons in a browser-based application at the bottom of the page or window. Left-align push buttons in a Windows-based or GUI-based application at the bottom of the window.
- For applications with a large number of similar dialogs or pages, place dialog-specific push buttons to the right of those that appear on all dialogs or pages.
- ✓ For applications running within MMC, repeat the actions from any push button in the Action menu.
- Avoid arranging push buttons in more than two rows.
- ✓ Place push buttons at the bottom of the window if they affect the entire window.
- Place a push button next to a component that is adjusted by, or associated with, the action of the push button. For example, if a push button is for restoring the initial value in an entry field, place the push button beside that entry field.
- Avoid using a push button to change the size of a window; instead, allow the user to resize the window using the size borders or the Maximize push button. For example, do not provide a push button labeled More>> for the user to enlarge a window.
- ✓ Keep push buttons visible if they affect the entire window that can be scrolled vertically. Allow the user to scroll to the area above the push buttons. For example, place push buttons in a browser-based application on a bar at the bottom of the window.
- Use a notebook to organize groups of controls if they do not fit in a single window. Avoid placing related controls in separate windows connected by routing choices on push buttons.



- Right-align field prompts next to left-aligned entry fields in a high-volume data entry window. The alignments create a narrow vertical column of space between the field prompts and the entry fields. This space helps the user quickly scan the choices in the window.
- Allow the user to adjust the size of each column in a window, as appropriate. For example, provide column borders for the user to resize a column.

- ✓ Ensure that the width of a column, if not adjustable, is slightly greater than the length of the column heading or items.
- Make a column, with an adjustable width, initially wide enough to display choices allowed by the average column width.
- Allow the user to directly manipulate each column if the order of columns can be changed. For example, allow the user to drag headings to reorder the columns in the table or click headings to sort the data in the columns.
- Place an information area, if provided, at the bottom of a window.
- Place an information area below the scroll bar and above the window border.
- Place a status area, if provided, between the title bar or the menu bar, if available, and the rest of the window. For example, place a status area below the menu bar and above column headings in a window.
- ✓ Group controls in a window. For example, group the controls associated with the recipient of a memo.

To

Name

Organization

Phone Number

Fax Number *

- ✓ Use white space and indentation to group controls. For example, group the controls associated with the recipient of a memo under To and indent them 2–3 characters from the left margin.
- Use a group box only when a group heading or white space does not visually distinguish groups of fields in a window.
- Avoid using a group box around a field of push buttons or a single field. For example, do not use a group box around a single list box.
- Provide a mnemonic for each choice in a window.
- ✓ Select a push button when the user presses the Alt key and types in the mnemonic assigned to that push button.
- ✓ When the cursor is positioned on one of the push buttons in a group, allow the user to select that push button by pressing the mnemonic character without the Alt key.
- ✓ When the user presses a key to move the cursor for selecting a choice in a field, place the cursor on the selected choice; otherwise, place the cursor on the first choice or the default choice.

- ✓ Place the cursor on the default push button when the user presses the Tab or Backtab key to move the cursor to a group of push buttons. In browser-based applications, make sure that the default button is the one where the browser normally starts.
- ✓ When the cursor is on a push button and the user presses the Tab or Backtab key in non-browser-based applications, move the cursor to the next field in the window, not another push button in the same field.
- Move the cursor between the fields, from left to right and top to bottom, in the window when the user presses the Tab key. Move the cursor to the top leftmost field in the window when the cursor is on the bottom rightmost field and the user presses the Tab key. Note that the cursor movement is implemented by the browser in browser-based applications.
- ✓ Move the cursor between the fields, from right to left and bottom to top, in the window when the user presses the Backtab key. Move the cursor to the bottom rightmost field in the window when the cursor is on the top leftmost field and the user presses the Backtab key. Note that the cursor movement is implemented by the browser in browser-based applications.
- ✓ Reset to the default push button when the cursor is moved away from a field of push buttons. For example, if the user moves the cursor away from the OK push button (the default) to the Help push button and then a field of radio buttons, reset to the OK push button.
- Do not implement unavailable-state emphasis for browser-based applications; continue to display choices or fields.
- Allow the user to interact with a field that is displayed with unavailable-state emphasis. If the user changes a setting to make the field available, apply the content of that field.
- Always provide product identification information. Include the product identification at the top left of the navigation area in browser-based applications. For applications with menu bars, provide the product identification through the About choice on the Help menu.
- Use the following fonts or font families for textual elements on a web page:
 - Arial or Helvetica, usually the default sans-serif font of a system, for messages and navigation and orientation elements, such as labels and titles.
 - Times New Roman, usually the default serif font of a system, for such elements as task descriptions, entry field labels, tips, and introductory text.

When providing graphical user interfaces on such platforms as Windows, use the fonts selected by the user in the Control Panel.
- ✓ Do not place document links in the caption or other text between the fields of a form in browser-based applications. Placing a document link in the caption of a form, for example, may cause the Tab or Shift-Tab key to behave in an unexpected manner.

Accessibility

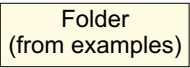
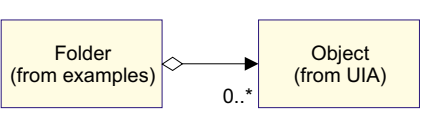
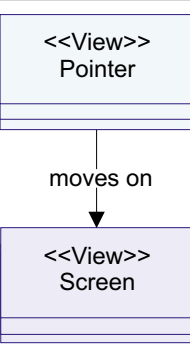
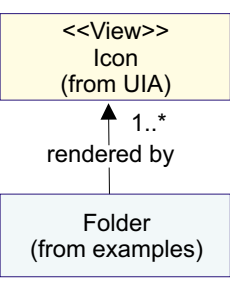
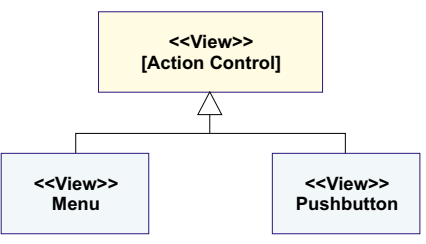
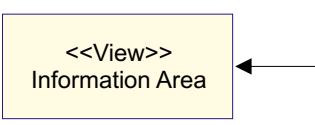
Accessibility is the capability of an application that makes all information and technology accessible to users with disabilities.

Implementing accessibility

- ✓ Use the ALT="" attribute for all visual aids, including graphics, tables, and charts, and concisely describe their functions.
- Use the ALT="" attribute for visuals that do not convey important information or convey redundant information.
- Clearly associate form labels with the corresponding elements.
- Define the content of a web page in terms of its function and control the presentation with cascading style sheets.
- Use character sizes rather than pixels to design and size the layout of a window. The user can change the size of characters on a web page, but not the number of pixels, for specific viewing needs.
- Summarize the content of a graphic or chart or use the Longdesc attribute to link to the description or data.
- ✓ Provide a title for each frame so that the user can track frames by their titles.
- ✓ Use a descriptive text for links; avoid just saying Click here or Go.
- ✓ Update the descriptions and text alternatives as you change the dynamic content of a web page.
- Use the header, caption, and summary attributes for tabular data. Use the ID, row, column, or group attributes to enhance cell-by-cell reading.
- ✓ Do not rely solely on colors to convey information to the user.
- Ensure that the screen does not flicker.

Glossary

This glossary defines the terms and concepts used or referenced in this UIA. It uses the following notational conventions:

<p>Terms in small caps or square brackets</p>	<p>Indicate that the terms are reserved for use by the interface designers, not their users. The term ACTION CONTROL or [action control] is an example of the reserved terms.</p>
	<p>Symbolizes an <i>object</i> that is stored by the system and shown as a rectangle containing the name of the object. A folder, for example, is an object.</p>
	<p>Symbolizes an <i>aggregate</i> relationship in which one object, such as a folder, contains another object. This relationship is shown as a line with a diamond at one end and an arrow at the other. The folder contains zero-or-more objects. If the folder is deleted, the contained objects are also deleted.</p>
	<p>Symbolizes a <i>depends on</i> or <i>uses</i> relationship in which one object, such as the pointer, relies on another and is shown as a dotted line with an arrow. The pointer uses the screen.</p>
	<p>Symbolizes a <i>rendered-by</i> relationship between a view and the object being viewed. A Folder is rendered by one-or-more icons.</p>
	<p>Symbolizes a <i>subclass</i> relationship in which one object is a special form of another and is shown as a line with a triangle. The menu and push button, for example, are both special forms of ACTION CONTROL.</p>
	<p>Symbolizes a <i>view</i> or mechanism by which the user can interact with the system. It is shown as an object symbol with <View> above the name. An information area is an interaction mechanism.</p>

A

ACTION CONTROL. A control, such as a push button or menu, for immediately processing a user request or applying new settings to an object.

application element. An element in the view that is created by the application.

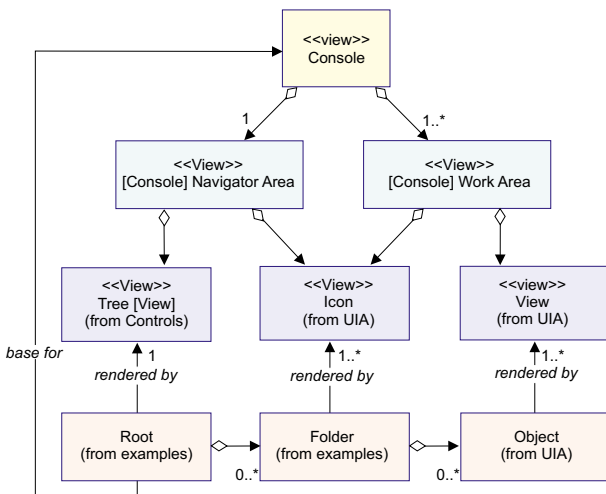
C

CAPTION. A short text that identifies a field, such as an entry field or a field of check boxes.

clipboard. A data storage area used for transferring information within an object or between objects. A clipboard is typically provided by the operating environment.

combination box. A control, often referred to as a "combo box," that combines the functions of an entry field and a list box. A combination box contains a list of objects for the user to scroll and select for completing the entry field. Alternatively, the user can type input directly into the entry field.

console. A visual integration mechanism that provides common actions applicable to the objects it manages.

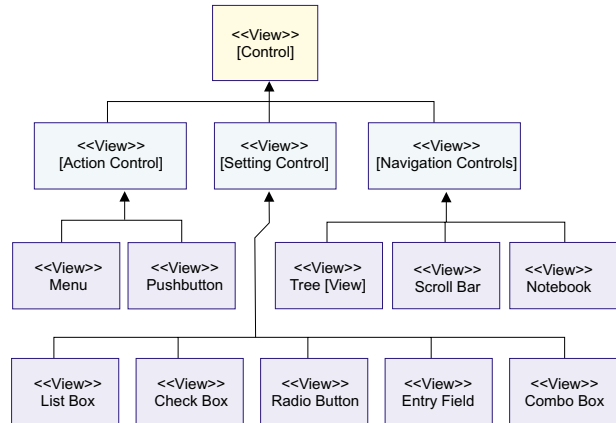


CONSOLE navigator area. A view used to find objects available to the user within a console. The `CONSOLE` navigator generally contains the views of objects, favorites, and tasks for the console.

CONSOLE work area. The area of a console used to display the views of the objects identified in the `CONSOLE` navigator area. Any available view of an object, including icons, controls, or application elements, can be displayed in the `CONSOLE` work area. It is through these views that the user creates, modifies, or inspects any available object.

CONTAINER. An object for holding other objects. A folder is an example of a container.

control. A visual user interface component that allows the user to interact with data. Typical controls are push buttons, radio buttons, notebooks, and entry fields. Controls are often identified by text, such as headings, labels in push buttons, field prompts, and titles in windows.



control box. A square box with associated text to represent a BINARY choice that toggles on and off. An "X" or "a" appears in the box if the user selects the control. The user can cancel the selection by selecting the control again.

conventions. Specific, widely accepted, or prescriptive practices, typically in support of a set of guidelines and principles. Conventions spell out the design details of a user interface, such as the number of pixels for an image. In fact, conventions are generally so specific and understandable that they do not require any interpretation on your part.

copy. An action choice for copying a selected object onto the clipboard.

cursor. A visible indication of the position where the user interacts with the keyboard. The keyboard cursor can be either the selection cursor or the text cursor.

cut. An action choice for removing a selected object and placing it onto the clipboard.

D

data entry field. A specialized version of an entry field with specific requirements for the input. For example, a data entry field may restrict the input value to be numeric or in a fixed pattern, such as a date or a telephone number.

E

entry field. A control, with clearly-defined boundaries, for the user to enter certain data.

EIM. Exposed Implementation Model.

F

FAVORITES LIST. A list of stored objects that the user has identified for frequent use.

favorites view. A view showing objects that the user has identified for frequent use. The user can add any object in the console to the favorites list.

file. A data object stored by the system. The file menu provides access to action choices related to the current file.

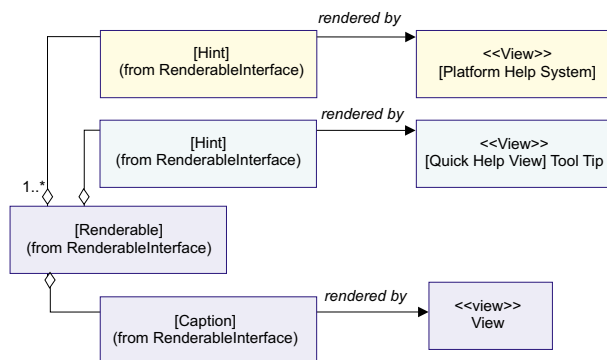
folder. A container used to hold and organize objects. Typically, a folder contains files and folders.

G

guidelines. Specific courses of action, based broadly on a set of principles. Guidelines can be construed as good practices within a general design domain, such as Windows GUI or Java Swing. They are generally more specific than principles and require less design knowledge and experience on your part to understand and interpret them.

H

HELP. One or more short paragraphs that explain in detail the function of an object or attribute. A tip can also be a graphic or audible element.



Help is available when the user requests it through standard Help mechanisms. For example, on Windows, the user can access to Help by pressing the Help key (F1) or selecting a choice from the Help menu.

HINT. A simple sentence that describes the function of an object or attribute. Hint help is available when requested. However, it may automatically be displayed.

For example, a hint text may be shown as a "tool tip," "hover help," or a message in the information area of a window.

I

icon. A graphic representation of an object, consisting of an image, the background of the image, and a label.

information area. A part of the [console] work area for displaying messages associated with the object or task within the work area.

L

list box. A control that contains a list of objects or settings controls for the user to select.

M

menu. A list of choices applicable to an object. A menu may contain actions and/or settings.

menu bar. A menu that contains choices for access to pull-down menus.

message. Information displayed in a window responding to an unexpected event, such as an error or providing additional information on the status of a process. There are three types of messages: information messages, warning messages, and action messages.

mouse. A commonly-used pointing device with one or more buttons for the user to interact with a computer system.

N

NAVIGATION CONTROL. A control that allows the user to adjust a view or present a new view. Navigation controls do not cause changes to the objects. Tree views, notebooks, and scroll bars are all navigation controls.

notebook. A graphic representation of a tabbed page in a notebook. Tabbed divider pages separate the sections of the notebook.

O

object. A user interface component that enables the user to perform a task. An object can appear as text or an icon.

objects view. The main component of the navigator. An objects view is based on the root object for the console. The objects are displayed in a tree view. The icons in the tree view represent the folders, files, and resources that the user is administering.

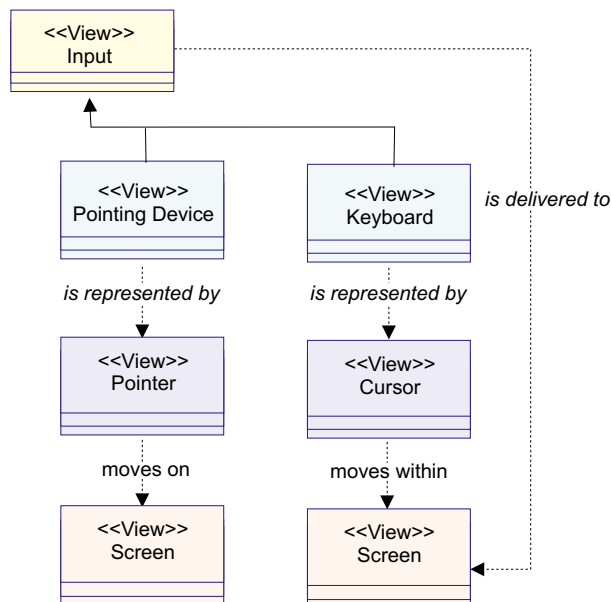
The user selects an object from the views in the navigator, and a view of that object is generated in the work area. If the user subsequently selects another object, the view for the new object replaces the current one in the work area. The user then has an option to start a new console with the selected object in the navigator as its root.

P

paste. An action choice for copying the content of the clipboard and placing it into a target object.

pointer. A visible cue, typically in the shape of an arrow, indicating the position of a pointing device. The shape of the pointer changes as the user moves it for special functions, such as sizing a window, positioning the text cursor, or following a hyper-link.

pointing device. A device, such as a mouse, trackball, or joystick, used to move a pointer on the screen.



pop-up menu. A menu that, when requested, is displayed next to the associated object. A pop-up menu contains choices appropriate for a given object or set of objects in the current context. It is therefore also referred to as a context menu or contextual menu.

principles. Fundamental ideals and beliefs that guide your decision-making and courses of action in achieving a predefined goal. Principles are fairly abstract. You must have extensive interface design knowledge and experience to understand and interpret them.

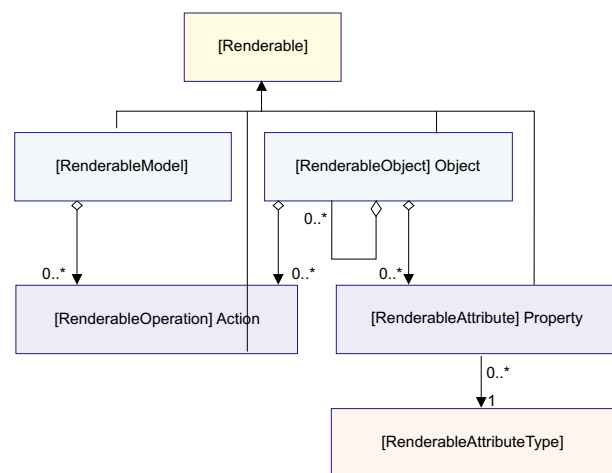
pull-down menu. A menu extended from a selected choice on a menu bar or from the system menu symbol. The choices in a pull-down menu are related in some manner.

push button. A button, labeled with text, graphics, or both, that represents an action to be initiated by the user.

R

radio button. A button, often shown as a circle with text beside it. Two or more radio buttons are usually combined to represent a fixed set of choices. The user can only select one choice. If selected, the circle representing the choice becomes partially filled.

RENDERABLE ATTRIBUTES. The primitive data values associated with a RENDERABLE OBJECT by name. Each RENDERABLE ATTRIBUTE IS ASSOCIATED WITH A RENDERABLE ATTRIBUTE TYPE, with the latter representing a constraint on the values allowed for the former.



RENDERABLE OBJECT. The entities for the user to manipulate. RENDERABLE objects appear in many places in the interface. For example, a file is a RENDERABLE object in most operating systems.

RENDERABLE OPERATION. An action that the user may choose to invoke upon the RENDERABLE OBJECT.

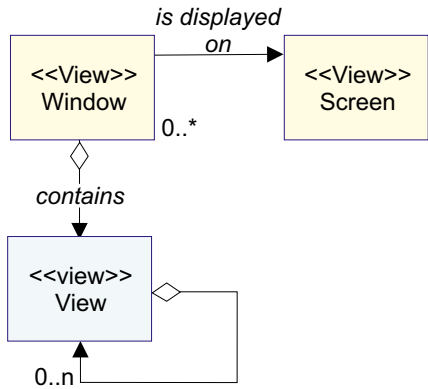
root. A base object for a group of objects organized by a console.

S

screen. The physical surface of a display device upon which information is shown to the user.

SETTING CONTROL. A control that sets or displays the characteristics of an object. Typical setting controls include check boxes, list boxes, radio buttons, entry

fields, and combo boxes.



T

task. A facility, such as a procedure or "wizard," that helps the user complete a piece of work.

task view. The representation of a procedure for the user to complete a task.

tree view. A control for a hierarchical display of a group of related objects.

U

UIA. User interface architecture.

user assistance and help. Textual, graphical, or audible elements that describe the functions or properties of an object and help the user perform a task. It includes CAPTION, HINT, and HELP.

V

view. An interactive element that facilitates the interaction between the system and the user. A view may be visual or multimedia-based, such as an audio stream via a telephone.

W

window. A visible area with defined boundaries within a screen. A window presents a view of an object and allows the user to interact with a computer system.

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