

The package depicted below are from an Online Help system compiled with RoboHelp.

Index Page

The screenshot shows a web browser window titled "NeuArchitect Help". The browser's address bar is empty, and the navigation toolbar includes "Hide", "Back", "Forward", "Refresh", and "Print". The page content is organized into two main sections: a left-hand navigation pane and a main content area.

Navigation Pane: This pane contains a "Contents" tab and a "Search" field. Below these, a tree view lists the following sections:

- NeuArchitect Reference Manual
- A.1 Intro to NeuArchitect
- A.2 Modeling System and M
- A.3 Installation and Setup
- A.4 NeuArchitect IAE
- A.5 NeuArchitect Quick Stai
- B.1 Intro to_Business Objec
- B.2 Application Package ar
- B.3 Class Modeling
- B.4 Process Modeling
- B.5 Business Logic Modelin
- B.6 Database Modeling
- B.7 Security Modeling
- B.8 Component-Webservic
- C.1 Intro to User Interface M
- C.2 Site Modeling
- C.3 Style Modeling
- C.4 Page Modeling
- C.5 Page Modeling with Da
- C.6 Page Logic
- C.7 Advanced Page Model
- C.8 Page Modeling for Digi
- D.1 Intro to Messaging and
- D.2 Message Modeling
- D.3 API Integration
- D.4 Mainframe Integration
- D.5 iSeries Integration
- E.1 Database Construction
- E.2 J2EE Construction and
- E.3 COM Construction and
- E.4 User Interface Construc

Main Content Area:

- Logo: **NEUVIS**
- Links: [NeuVis Home](#) and [NeuUniversity](#)
- Section Header: **NeuArchitect 3.5 Documentation**
- Image: A grayscale photograph of a hand typing on a keyboard, with a document titled "NEU ARCHITECT" and "NEUVIS" visible in the background.
- Copyright Notice: © Copyright 2001 NeuVis, Inc. All rights reserved.
- Address: 6 Armstrong Road, Shelton, Connecticut 06484 USA

Page Modeling

The screenshot shows the NeuArchitect Help application window. The title bar reads "NeuArchitect Help". The menu bar includes "Hide", "Back", "Forward", "Refresh", and "Print". Below the menu bar are tabs for "Contents", "Index", and "Search". The "Contents" tab is active, displaying a tree view of the help topics. The selected item is "C.4.1 Page Modeling Concepts". The main content area displays the title "C.4.1 Page Modeling Concepts" in a large purple font, followed by a sub-section titled "Overview".

C.4.1 Page Modeling Concepts

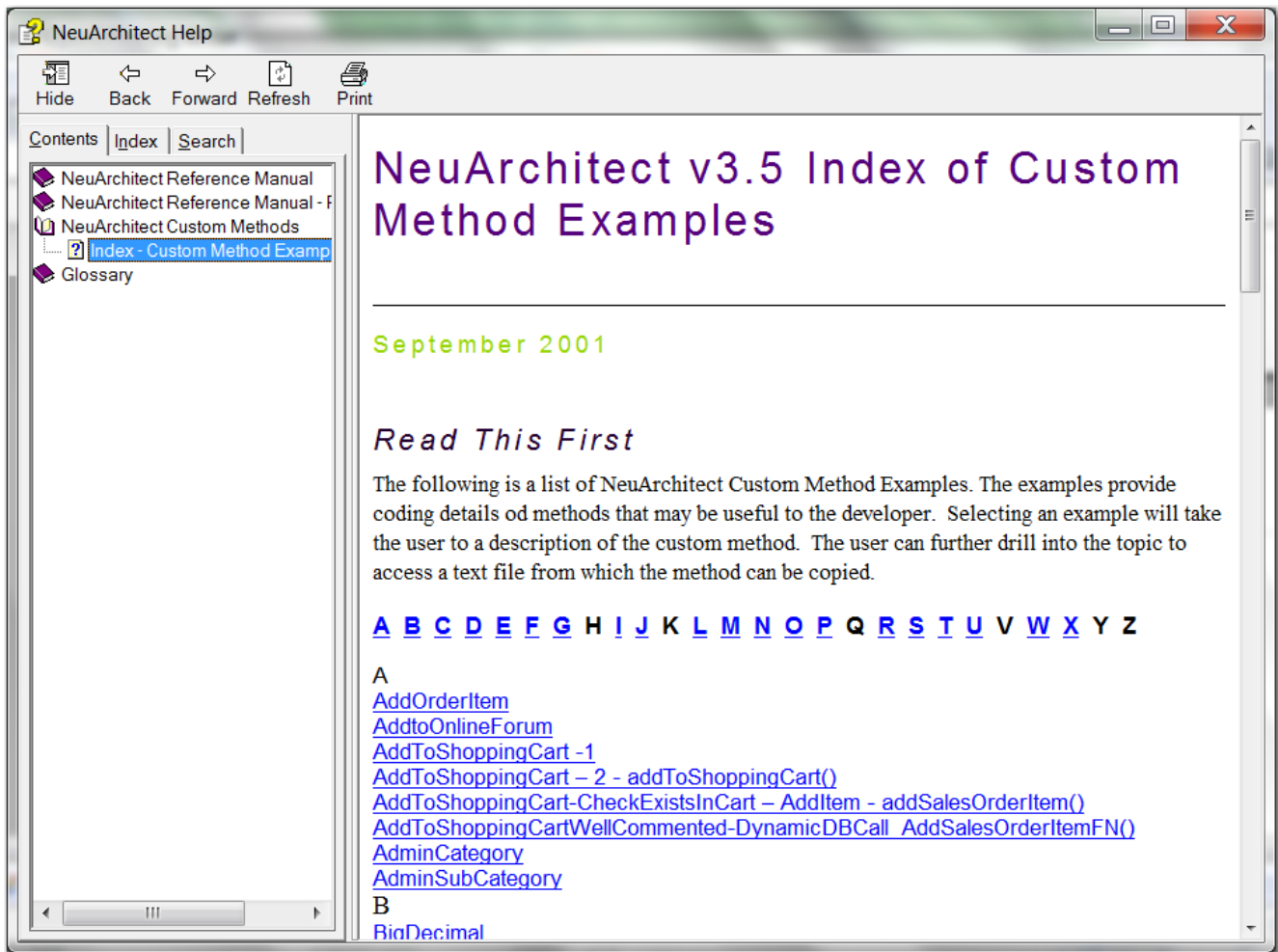
Overview

This section discusses key concepts in page modeling. Your application can have two types of pages: static pages (HTML pages with static content) and data-connected pages (JSP/Servlet or ASP pages with dynamic content, that constructs HTML during execution). Most of the pages in your application are likely to be data-connected pages. Before you model data-connected pages, you should learn how to model static pages. This chapter lays the groundwork by discussing all you need to know about modeling static pages. The next chapter then builds upon this base and discusses dynamic page modeling.

We start with the example of a static page. This is the index page from our reference application. We then discuss the concepts involved in static page modeling.

Below the text is an embedded browser window showing the NeuVis website. The browser title is "Business Solutions - NeuVis provides advanced B2B, B2C, and exchange e-commerce solutions - SNET Internet Explorer". The address bar shows "http://www.neuvis.com/neuvis/asp/index.asp". The website content includes the NeuVis logo, a navigation menu (Home, Company, Products, Services, Customers, Partners), and a main heading "Welcome to NeuVis". The text on the website states: "NeuVis is the leader in Internet Rapid Application Development (IRAD). Our revolutionary products for end to end application design, development and deployment allow businesses to create 'Living Applications' that are flexible, scalable and secure." There are also links for "Technical Briefing Series", "Customer Profiles", "What We Do", and "Partners".

Custom Methods



The screenshot shows a web browser window titled "NeuArchitect Help". The address bar contains "Hide", "Back", "Forward", "Refresh", and "Print" buttons. The left sidebar shows a "Contents" menu with the following items: "NeuArchitect Reference Manual", "NeuArchitect Reference Manual - F", "NeuArchitect Custom Methods", "Index - Custom Method Examp" (highlighted), and "Glossary". The main content area displays the title "NeuArchitect v3.5 Index of Custom Method Examples" in purple. Below the title is a horizontal line, followed by the date "September 2001" in green. The section "Read This First" contains a paragraph explaining the purpose of the examples. Below this is a list of letters from A to Z, each followed by a list of method names in blue, underlined text.

NeuArchitect v3.5 Index of Custom Method Examples

September 2001

Read This First

The following is a list of NeuArchitect Custom Method Examples. The examples provide coding details of methods that may be useful to the developer. Selecting an example will take the user to a description of the custom method. The user can further drill into the topic to access a text file from which the method can be copied.

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

A

- [AddOrderItem](#)
- [AddtoOnlineForum](#)
- [AddToShoppingCart -1](#)
- [AddToShoppingCart - 2 - addToShoppingCart\(\)](#)
- [AddToShoppingCart-CheckExistsInCart - AddItem - addSalesOrderItem\(\)](#)
- [AddToShoppingCartWellCommented-DynamicDBCall AddSalesOrderItemFN\(\)](#)
- [AdminCategory](#)
- [AdminSubCategory](#)

B

- [BinDecimal](#)