Knowledgebase (KB)



All Categories

HR Policies (40)

★ Training (16)

⊕ Utilities (2)

☐ 📓 Knowledge Sharing (15)

Mobile (0)

⊕ Others / Misc (6)

Different Types of Hacking Techniques

SQL Injection (SQLI)

Web Application - Architecture

Database Guidelines

[] Hardware - Software Performance Guidelines

Hosting Guidelines

HTML-CSS-JS Guidelines

Neosoft Secure Coding Practices

Security Guidelines

There are no categories to display in knowledge base.

Recently Viewed

SQL Injection (SQLI)

Different Types of Hacking Techniques

Security Guidelines

Neosoft Secure Coding Practices

HTML-CSS-JS Guidelines

☆ Home » Group Categories » Web

Web Application - Architecture

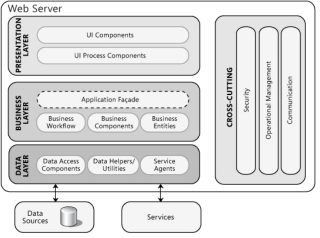
Article Number: 48 | Rating: 4/5 from 2 votes | Last Updated: Sat, Jan 31, 2015 at 1:39 PM

Introduction

A Web application is an application that can be accessed by the users through a Web browser or a specialized user agent. The browser creates HTTP requests for specific URLs that map to resources on a Web server. The server renders and returns HTML pages to the client, which the browser can display. The core of a Web application is its server-side logic. The application can contain several distinct layers. The typical example is a three-layered architecture comprised of presentation, business, and data layers. Below diagram illustrates a typical Web application architecture with common components grouped by different areas of concern.

Web Application





Note: If you are not clear with concept of tier & layered architecture then please refer article no. 52.

Posted by: Bhavesh Patel - Wed, Oct 9, 2013 at 11:56 PM This article has been viewed 379 times.



🚜 Bookmark Article (CTRL-D)

Attachments

There are no attachments for this article.

Related Articles



SQL Injection (SQLI)
Viewed 464 times since Sun, Jul 27, 2014

