

计算机软件开发技术在 JAVA 编程语言的应用

140105*****0018

DOI:10.12238/etd.v3i5.5561

摘要: 近几年, 随着社会的飞速发展, 我国的计算机软工建设也在飞速发展。随着科技的进步, 计算机程序设计语言也有过大起大落, 但近年来 JAVA 以其不可阻挡的势头, 在很多领域都得到了广泛的应用。相对于其他的编程软件, JAVA 放弃了传统的指针, 加强了 for 循环, 并对其进行了多种优化。对 JAVA 语言和它的实际应用进行深入的研究, 不仅有利于软件优化, 而且有利于国民就业, 也有利于各方的利益。

关键词: 计算机软件开发; JAVA 编程语言; 实际应用

中图分类号: TP312 **文献标识码:** A

Application of Computer Software Development Technology in Java Programming Language

Zelu Zhang

140105*****0018

Abstract: In recent years, with the rapid development of society, the construction of computer software engineering in China is also developing rapidly. With the progress of science and technology, computer programming languages have experienced ups and downs, but in recent years, Java has been widely used in many fields with its unstoppable momentum. Compared with other programming software, Java gives up the traditional pointer, strengthens the for loop, and optimizes it in many ways. An in-depth study of Java language and its practical application is not only conducive to software optimization, but also conducive to national employment and the interests of all parties.

Keywords: Computer software development; Java programming language; Practical application

引言

JAVA

JAVA

JAVA

[2]

JAVA

JAVA

[3]

[1]

2 计算机软件开发应用 JAVA 编程语言的要点分析

1 计算机软件开发技术相关内容概述

2.1

JAVA

Android

[4]

2.2

" "

JAVA

4 计算机软件开发技术在 JAVA 编程语言的实际应用

4.1

JAVA

JAVA

2.3

JAVA

JAVA

4.2

JAVA Web

RESTful

Spring MVC Struts2.0
servlets

3 JAVA 语言特点的基本概述

JAVA

JAVA

JAVA

Eclipse

Eclipse
JAVA

JAVA
JAVA

[5]

3.1

JAVA

4.3 Android

JAVA

Android

JAVA

JAVA

Android

JAVA Android
Android

JAVA

JAVA
Android
JVM

JAVA

JAVA

3.2

JAVA

C C++

Android

JAVA

JAVA

JAVA API

3.3

JAVA

JAVA

JAVA

JAVA

C

C++

4.4 JAVA Web

Web

servlets

JDK

Web

web

JAVA

JSP
web

JAVA Web
Tomcat

3 Browser

Servlet/JSPDB

JAVA

JAVA

4.5

3.4

JAVA

JAVA

JAVA

JAVA

JAVA

J2EE

JAVA

JAVA

J2EE

JAVA

JAVA J2EE

4.6

5 结语

JAVA

JAVA

JAVA

"

" +"

"

JAVA

"

"

JAVA

参考文献:

4.7

[1] . JAVA [J]. ,2020(3):68.

JAVA

JAVA

[2] .JAVA [J]. ,2019(24):94.

JAVA

[3] . JAVA [J]. ,2019(12):59.

JAVA

JACA

2004.7.20

JAVA