

A Future Persepective:

Exploiting Decentralized Web for Pragmatic Interoperability

Dr. Bambang Purnomosidi

November 21, 2018

Informatics Engineering Department STMIK AKAKOM

Table of contents

- 1. Introduction
- 2. Interoperability on the Web

Introduction

Overview

The World Wide Web (or the Web) is currently consists of many technologies, ecosystems, and virtual resources. Until now, most interactions on the Web happen between client and server. This situation leads to centralized Web where organizations and / or people put their services on the Web for mass consumption by clients. While this situation is normal, centralized Web gives negative impacts for society. Centralized Web gives power to service provider. By building Web to a more decentralized system, we may put power into clients / peers, therefore opening possibilities for customization and interoperability. The decentralized Web empowers creation and encourages participation, hence enable people to create, personalize, and share resources. This talk is a glimpse into pragmatic interoperability by exploiting possibilities from decentralized Web and how we might put pragmatic interoperability into our resources on the (decentralized) Web for the benefit of society as a whole.

Web and Decentralized Web i

asds dfs df

On Interoperability

asds dfs df

Interoperability on the Web

Overview

sdsds

Syntactic Interoperability on the Web

Semantic Interoperability on the Web

Pragmatic Interoperability on the Web

Interoperability and Decentralized Web

Web: Distributed, Centralized, or Decentralized

asdasd

sdfsdfsdf i

Questions?

sfsdfsdfs

dssfdsdf