

# A

## Ajax

- Asynchronous Javascript and Xml ( )
- 

# B

## BaaS

- Backend as a Service ( , SNS ) API
- API
- API
- [BaaS](#)

# C

## CASE

- Computer Aided Software Engineering [ ]
- CASE - , , ,
- [CASE \(Computer Aided Software Engineering](#)

## CBD

- [ Component-Based Development, ]
-

## CD

- [Continuous Deploy or Delivery]
- 가 가
- 
- [CI/CD ?](#)

## CDN

- Content Delivery Network    Content Delivery Network
- 
- 가
- 
- html    css, javascript    가
- 가 ,    가    .Bootstrap    jQuery ,
- CDN    가    가    CDN
- 가 .

## CDO

- CDO ( Chief Data Officer,    )
- 
- , , , ,

## CI

- [Continuous Integration,    ]
- 
- 
- ' ' ' ' ' ' .
- 

## CLI

- CLI ( Command Line Interface,    ,    )

- , ,

## COO

- COO ( Chief Operating Officer, )
- 
- 

## CPO

- [Chief Privacy Officer, ]
- ,
- ,
- .

## CTO

- CTO ( Chief Technology Officer, )
- 
- 

## E

### EDA

- Exploratory Data Analysis,
- ( )
- John Tukey ( , )
- “ 가
- Exploratory Data Analysis ?



## FP

- Function Point,
- 
- 

## G

### G-

- IT ,

## GNU

- [GNU's Not Unix]
- GNU's Not Unix, “GNUs 가 ”
- GNU : 가 ' FSF(Free Software Foundation, GPL(General Public License) .

## GoF, Gang of Four

- Design Patterns: Elements of Reusable Object-Oriented Software 4 - (Erich Gamma), (Richard Helm), (Ralph Johnson), (John Vlssides) -
- Design Patterns 가 23 . C++ , Smalltalk .

## GPL

- [General Public License]
- GNU FSF( ) GPL .FSF GNU GPL 가

- 1.
- 2.
- 3.
- 4.
- 5.

GPL

# I

## IEEE

- Institute Electrical and Electronics Engineers (인stitute Electrical and Electronics Engineers (IEEE))
- IEEE
- IEEE가

## ISTQB

- [International Software Testing Qualification, ISTQB]가 ISTQB
- Ref [ISTQB](#)

# J

## JPA

- Java Persistence API, ORM, JAVA API
- JPA가 Hibernate( )

## JSON

- Javascript Object Notation
- XML, JSON 가 가 ,
- JSON .

## K

### KERIS

- Korea Education and Research Information Service
- , 가

### KIER

- Korea Institute of Energy Research [ ]

### KRISS

- [Korea Research Institute of Standards and Science]
- 가 가 ,
- 가 / , (CRM) . 가 , , .

### KSTQB

- Korean Software Testing Qualifications Board
- 2005 ISTQB

## KVM

- Keyboard, Video Monitor, Mouse
- , , KVM
- , KVM
- , KVM
- , KVM

## L

## LMS

- LMS, Learning Management System,
- -
- 가

## M

## MDB

- Microsoft Access Database
- Microsoft Access ( ) ( ) .

## MINIST

- [Modified National Institute of Standards and Technology database]
- [ ]
- ,

## MSE

- [ Mean Squared Error ]

## RMSE

- [ Root Mean Squared Error ]

## MAC Address

- Media Access Control Address
- ( ) , PC
- 16 , 6 (XX-XX-XX-XX-XX-XX) . MAC
- 0~9 , A~F
- 6 3 , OUI(Organizational Unique Identifier)
- ref (mac address)

## MVC

- Model, View, Controller
- 가

- Model
  - 가 . 가
  - , 가
  - , , ,
  - 가
  - 1. 가 가 .
  - 2. .
  - 3. .

- View
  - , , UI .
  - input , .
  - , .
  - 
  - 1. 가 .
  - 2. .

3. , .

- Controller

- 
- ( , )
- 
- 가 , “ ” )
- 1. .( )
- 2. .
- 3. 가 .

- Ref

- - - (Model-View\_Controller MVC)
- MVC

## N

## N/A

- not available    not applicable [ , ]
- 

## NaN

- Not a Number
- . . .

## NIST

- [National Institute of Standards and Technology]
- - , ,

## NCS

- 가 [NCS, National Competency Standards , ]
- , , 가가

## NCSA

- [National Center for Supercomputing Applications]
- ,
- .
- FTP .

## NIPA

- National It Industry Promotion Agency,

## NLP

- NLP, Natural Language Processing,
- (Natural Language) 가
- , , , ( , ) ,
- 가 .

## NPM

- Node Package Manager,
- 가 .
- [npm-Build amazing things](#)

# O

## OCR

- Optical Character Recognition,
- 

## OOP

- Object-Oriented Programming,
- 
- 

## ORM

- Object Relational Mapping, , “ 가 ” , 가 ,
- 

## OTT

- Over The Top
- 3
  - Top TV , TV
  - 가 가 , PC, ,
  - OTT TV , , UGC ( User Generated Contents )

# P

## PID

- Process Identifier ( , )

## ping

- [Packet Internet Grouper]
- 가
- 

## PMBOK

- Project Management Body of Knowledge,
- PMI ( Project Management Institute ) ,

## PMO

- Project Management Office,
- ,
- ,
- 

## PMP

- Project Management Professional,
- ( ) 가
- (PM : Project Management) , PM PMI가

## POC

- (概念證明, POC, Proof of Concept)
- 

from Wiki

## POD

- Publish On Demand [ ]
- 

## PWA

- Progressive Web App [ ]
- 

# R

## REPL

- [Read-Eval-Print Loop]
- 가( ) ,
- 가( , ) , 'REPL(Read-Eva-Print Loop)'
- + ( 가) + +

# S

## SASS

- Syntactically Awesome Style Sheets
- CSS pre-processor( - ) CSS 가
- Sass , CSS (Extension) .

## SCSS

- Sassy CSS [ CSS]
- CS, Sass CSS 가
- Sass SCSS

## SEO

- [Search Engine Optimization, ]
- 
- 
- 

## SEM

- [Search Engine Marketing, ]
- 가 (SERP, Search Engine Results Pages) SEO
- 가 ,

## SI

- [System Integration, ]
- , 가

## SM

- [System Management, ]
- , SI

## SPA

- Single Page Application,
- . SPA

HTML ( X), JSON

- SPA

## SRP

- Single Responsibility Principle,
- 

## SSL

- Secure Sockets Layer,
- 

## SWRL

- Semantic Web Rule Language [ ]

# T

## TCP

- Transmission Control Protocol
- IP ,
- , (Full Duplex) 가 ,

## TDD

- [Test Driven Development, ]
- 
- 가 .
- , . TDD
- .( : )

## TFT

- Task Force Team
- 

## TLS

- Transport Layer Security,
- 
- (SSL, Secure Socket Layer)가
- 가 , 가

## TUI

- Text-based User Interface, ,
- 
- CLI 가 GUI

## U

## UAT

- User Acceptance Testing,
- , 가 가 가 가 가

## UDP

- User Datagram Protocol
- ,

## UUID

- [Universally Unique Identifier, ]
- ( )

## UML

- [Unified Modeling Language, ]
- .

## V

## VCS

- Version Control System :

## W

## WAR file

- [Web Application Resource or Web application ARchive]
- , JAR-files, JavaServer Pages, Java Servlets, Java classes, XML , (HTML )

, [abbr](#), [wordbook](#)

From: <http://rwiki.repia.com/> - . - 2023.12

Permanent link: <http://rwiki.repia.com/doku.php?id=wiki:user:emblim98:abbr&rev=1613522076> 

Last update: **2022/03/10 19:52**