

Agile Software Development

-
-
-
-
- ref

Boilerplate code

- boilerplate code() boilerplate()

Brute force attack

- ID

Local Brute Force Protection

가

Network Brute Force Protection

가 IP

Cloud Native

-
- 가

In-Memory Computing

-
- (system of record)
- , (stash)
- stash[- : () []
- 가

Kanban[,]

```
> Kanban .\
```

(看板) , (가 “

Kanban , “ ” ,

kaizen(, 改善()), keiretsu(, 系列()) 3-K ,

.(: Naver)

* Ref Lnk [Kanban](#) ?

log [,]

1. , , , , , ,
2. , .

logging []

Interpreter []

(interpreter) 가 .

meme

- (Internet Meme) (Meme)
-

MTS

- Mobile Trading System
-

Proxy Server []

- 가
- (Proxy) 가
- 가
- 가
- 가
- (Proxy Server)

pseudo-code[]

- (疑 / 似 | Pseudo : 가) 가 (
-)
-

QD, Quantum Dot []

- [量子點] wlfmadl 2~10nm(: 10 1m]
-

Refactoring []

-

- 가 가

REST, RESTful

- REST : REpresentational State Transfer
- Resource(, User,...) Endpoint , Endpoint Resource
- REST API RESTful API , API
- RESTful
- [GraphQL](#) RESTful API

Sandbox []

- ITWorld | (SandBox)

Snippet

- 가 가
- 가 , , .() 가

SOLID

- 가 가

- S : SRP [Single Responsible Principle,]
 - 가
- O : OCP [Open/Closed Principle, -]
 -
- L : LSP [Liskov-substitution Principle,]
 -
- I : ISP [Interface Segregation Principle,]
 - 가

5. D : DIP [Dependency Inversion Principle,]
o “ ”

Statically typed Language ()

(Statically typed Language)

가

가

Java, C, C++, C#, Scala, Fortran, Haskell, ML, Pascal

:

가

:

Dynamically typed Language ()

(Dynamically typed Language)

tokenizer []

- tokenization [] :
- Token()
- Token 가

Use Case

-
-
-
- ref (Use Case)

Upper Case, Lower Case

- Uppercase [] : = capital letter []
- Lowercase [] : = small letter []
- [upper case](#), [lower case](#)

Wireframe

-
- [UI](#)
- [PENCIL PROJECT](#)

, [IT](#),

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