# **Table of Contents**

| Catatan Seekor: THE SERIES | 1.1      |
|----------------------------|----------|
|                            |          |
| LANGUAGE                   |          |
| Catatan Seekor: JAVASCRIPT | 2.1      |
| Fundamental                | 2.1.1    |
| Variables                  | 2.1.1.1  |
| Data Types                 | 2.1.1.2  |
| Type Conversions           | 2.1.1.3  |
| Conditional                | 2.1.1.4  |
| Function                   | 2.1.1.5  |
| Classes                    | 2.1.1.6  |
| Looping                    | 2.1.1.7  |
| Callback                   | 2.1.1.8  |
| Promise                    | 2.1.1.9  |
| Async/Await                | 2.1.1.10 |
| RegExp                     | 2.1.1.11 |
| Date                       | 2.1.1.12 |
| Refferensi                 | 2.1.2    |
| Docs                       | 2.1.2.1  |
| Articles                   | 2.1.2.2  |
| Video                      | 2.1.2.3  |
| Stack Overflow             | 2.1.2.4  |
| Forum                      | 2.1.2.5  |
| NPM                        | 2.1.2.6  |
| Course                     | 2.1.2.7  |
| Monitoring                 | 2.1.3    |
| Testing                    | 2.1.4    |
| Tools                      | 2.1.5    |
| Tricks                     | 2.1.6    |
| RegExp                     | 2.1.6.1  |
| Catatan Seekor: GOLANG     | 2.2      |
| Fundamental                | 2.2.1    |
| Variables                  | 2.2.1.1  |
| Data Types                 | 2.2.1.2  |
| Conditional                | 2.2.1.3  |

| Looping                             | 2.2.1.4 |
|-------------------------------------|---------|
| Refferensi                          | 2.2.2   |
| Article                             | 2.2.2.1 |
| Docs                                | 2.2.2.2 |
| Github                              | 2.2.2.3 |
| Stackoverflow                       | 2.2.2.4 |
| Tools                               | 2.2.3   |
| Tricks                              | 2.2.4   |
| Catatan Seekor: PYTHON              | 2.3     |
| Django                              | 2.3.1   |
| Catatan Seekor: JAVA                | 2.4     |
| Android                             | 2.4.1   |
| Catatan Seekor: PHP                 | 2.5     |
| LDAP                                | 2.5.1   |
| Catatan Seekor: RUBY                | 2.6     |
| Catatan Seekor: SWIFT               | 2.7     |
|                                     | 2.8     |
| DATABASE                            | 2.1     |
| Catatan Seekor: POSTGRESQL          | 3.1     |
| Catatan Seekor: MySQL               | 3.2     |
| Catatan Seekor: MongoDB  Refferensi |         |
| Reflection                          | 3.3.1   |
| Messaging                           |         |
| Catatan Seekor: RabbitMQ            | 4.1     |
| DEVOPS                              |         |
| Catatan Seekor: Docker              | 5.1     |
| Catatan Seekor: DEVOPS              | 5.2     |
| List Port                           | 5.2.1   |
| List Response Code HTTP             | 5.2.2   |
| List Transaction Code               | 5.2.3   |
| Catatan Seekor: AWS                 | 5.3     |

### **VERSIONING**

| 6.1  |
|------|
|      |
| 7.1  |
|      |
| 8.1  |
| 8.2  |
| 8.3  |
|      |
| 9.1  |
|      |
| 10.1 |
| 10.2 |
| 10.3 |
| 10.4 |
|      |

# **Catatan Seekor: THE SERIES**

# **Catatan Seekor: JAVASCRIPT**

# **Fundamental**

#### **Variables**

# VAR (Global)

```
var iniVariableGlobal = TYPE_DATA;
```

# LET (Local)

```
let iniVariableLocal = TYPE_DATA;
```

# CONST (Read Only)

```
const iniVariableReadOnly = TYPE_DATA;
```

### **Assignment Operator**

```
a = 1;  // a = 1;

a += 1;  // a = a + 1;

a -= 1;  // a = a - 1;

a *= 1;  // a = a * 1;

a /= 1;  // a = a / 1;

a %= 1;  // a = a % 1;
```

```
a = 1 + 1;  // 1 + 1 = 2

b = a + 1;  // (2) + 1 = 3

c = a = b = 3;  // c = 3, a = 3, b = 3

d = a += b /= c;  // ?
```

```
let a = 1; console.log(a++); // 1
let a = 1; console.log(a--); // 1

let a = 1; console.log(++a); // 2
let a = 1; console.log(--a); // 0
```

# **Data Types**

#### **Number**

# String

```
iniString = 'Type Data String';
iniString = "Type Data String";
iniString = `Type Data String`;

console.log(typeof iniString) // string

let hours = ('0' + 1).slice(-2);
let minutes = ('0' + 37).slice(-2);
console.log(`${hours}:${minutes} AM`); // '01:37 AM'
```

#### **Boolean**

```
iniBoolean = true;
iniBoolean = false;
console.log(typeof iniBoolean); // boolean
```

#### **Function**

```
iniFunction = function() {};
iniFunction = () => {};
```

```
console.log(typeof iniFunction); // function
console.log(iniFunction instanceof Function); // true
```

```
Array
  iniArray = [];
  console.log(typeof iniArray); // object
  console.log(iniArray instanceof Array); // true
  console.log(Array.isArray(iniArray)); // true
  let data = [ "a", "b", "c"];
  console.log( data[ 0]) // 'a'
  {\color{red} \textbf{console.log(data[data.length - 1])}} \  \, // \  \, ^{\text{'c'}}
  let data = [0, 1, 2, 3, 4];
  console.log(
   data.indexOf( 2 )
  ); // 2
  console.log(
   data.indexOf( 10 )
  ); // -1
  let data = [0, 1, 2, 3, 4];
  console.log(
      data.includes( 2 )
  ); // true
  console.log(
      data.includes( 10 )
  ); // false
  let data = [0, 1, 2, 3, 4];
  console.log(
    data.filter((item, index) => {
      return item !== 0 && index !== (data.length - 1);
   })
  ); //[ 1, 2, 3]
  let data = Array.of( 0, 1, 2, 3, 4 );
  console.log( data ); // [ 0, 1, 2, 3, 4 ]
  let data = [];
  ( new Array( 5) .fill()) .forEach((item, index) => {
    data.push(index)
  console.log( data ) // [ 0, 1, 2, 3, 4]
```

```
console.log(
  (new Array(5).fill('')).map((item, index)=> {
    return index;
  })
); // [ 0, 1, 2, 3, 4 ]
```

### **Object**

```
iniObject = {};
```

```
console.log(typeof iniObject); // object
console.log(iniObject instanceof Object); // true
```

```
let data = {
    a: "ini a",
    b: "ini b",
    c: "ini c",
}

console.log(data.a) // 'ini a'
    console.log(data['a']) // 'ini a'
    console.log(data); // { a: 'ini a', b: 'ini b', c: 'ini c' }

const { b, c } = data;
    console.log( b ); // 'ini b'
    console.log( c ); // 'ini c'

console.log( Object.keys(data)); // [ 'a', 'b', 'c' ]
    console.log(Object.values(data)); // [ 'ini a', 'ini b', 'ini c' ]
```

```
let dataBefore = {
    a: 'ini a',
    b: 'ini b',
    c: 'ini c',
}

let dataAfter = {
    ...dataBefore,
    ['a'] : 'ini a telah di update',
    ['c'] : dataBefore['c'] + ' telah di update juga',
    d : '5'
}

console.log({
    ...dataAfter,
    d : +dataAfter.d + 5
}); // { a: 'ini a telah di update', b: 'ini b', c: 'ini c telah di update juga'
```

```
let data = {
  name: ['Name is required.'],
  email: ['Email is required.'],
  password: ['Password is required.'],
};

for (const [key, value] of Object.entries(data)) {
  console.log(value[0]);
};

// Output:
// Name is required.
// Email is required.
// Password is required.
```

### Null

```
iniNull = null;
console.log(typeof iniNull); // object
```

### **Undefined**

```
iniUndefined = undefined;
console.log(typeof iniUndefined); // undefined
```

# **Type Conversions**

#### To String

```
let data = true; // boolean
let data = 0; // number

iniString = String( data );
iniString = data + '';
iniString = data.toString();

console.log( typeof iniString ); // string
```

#### To Number

```
let data = true; // boolean
let data = '0'; // string

iniNumber = Number( data );
iniNumber = +data;

console.log( typeof iniNumber ); // number
```

#### To Boolean

```
let data = '0'; // string
let data = 0; // number

iniBoolean = Boolean( data );
iniBoolean = !!+data;

console.log( typeof iniBoolean ); // boolean
```

#### **Conditional**

# **Comparison and Logical Operator**

```
const conditional = !false // true
let dataIsNotEmpty = '';
let dataIsNotEmpty = 0;
let dataIsNotEmpty = null;
let dataIsNotEmpty = undefined;
                                    // true
console.log(!dataIsNotEmpty);
console.log(!!!!!!!!!dataIsNotEmpty); // ?
console.log(0 == 0);
                                    // true
                                   // true
console.log(0 == '0');
                                    // false
console.log(0 != '0');
console.log(true != 'true');
                                    // true
console.log(!(true != 'true'));
                                    // false
console.log(0 < -1);
                                     // false
console.log( -1 <= '-1');</pre>
                                    // true
console.log(0 > '-2');
                                    // true
console.log(-1 \ge -1);
                                    // true
console.log(true && !false);
                                    // true
                                     // true
console.log(true || false);
                                     // true
console.log(0 === 0);
console.log(0 === '0');
                                     // false
console.log(0 !== '0');
                                     // true
console.log(!!+'1337');
                                     // true
console.log(!+'satu');
                                     // true
```

#### The if Statement

```
const condition = true;
const isTrue = 'text true';

console.log((() => {
   if (condition) return isTrue;
})()); // 'text true'

console.log((() => {
   return (condition) && isTrue
})()); // 'text true'

console.log((() => {
   return (!condition) || isTrue
})()); // 'text true'
```

### The else Statement

```
const condition = true;
const isTrue = 'text true';
const isFalse = 'text false';

console.log((() => {
   if (condition) return isTrue;
   else return isFalse;
})()); // 'text true'

// Ternary Conditional Operator
console.log((() => {
   return condition ? isTrue : isFalse
})()); // 'text true'
```

#### The else if Statement

```
const condition = false;
const condition2 = true;
const isTrue = 'text true';
const isFalse = 'text false';
console.log((() => {
 if (condition) return isTrue;
 else if (condition2) return 'else if true';
 else return isFalse;
})()); // 'else if true'
// Ternary Conditional Operator
console.log((() => {
 return condition
 ? isTrue
 : condition2
   ? 'else if true'
   : isFalse
})()); // 'else if true'
```

#### The switch case Statement

```
const condition = 1;
const isTrue = 'text true';
const isFalse = 'text false';
console.log((() => {
 let output;
 switch (condition) {
   case 0:
     output = isFalse;
    break;
   case 1:
   case 2:
    output = 'With case 2'
     break;
   default:
     output = "default";
 return output;
})()); // 'With case 2'
```

# The try catch finally Statement

```
try {
    // tryCode - Block of code to try
}
catch(err) {
    // catchCode - Block of code to handle errors
}
finally {
    // finallyCode - Block of code to be executed regardless of the try / catch if
}
```

source https://www.w3schools.com/jsref/jsref try catch.asp

```
const isError = true;
let message = '';

try {
   if( isError ) throw 'throw from block try';
   message += 'from block try. ';
}
catch (e) {
   message += `from block catch, with message: "${e}". `;
}
finally {
   message += 'from block finally. ';
}
console.log(message); // from block catch, with message: "throw from block try'
```

#### **Function**

```
function introduction( name) {
 console.log(`Hai, my name is ${ name }.`);
};
introduction('Mahbub'); // 'Hai, my name is Mahbub.'
function introduction({ firstName, lastName }) {
 console.log(`Hai, my name is ${ firstName } ${ lastName }.`);
introduction({firstName: 'Mahbub', lastName: 'Zulkarnain'}); // 'Hai, my name :
function introduction({ name: { firstName, lastName }, hobby }) {
 console.log(`Hai, my name is ${ firstName } ${ lastName }. My favorite hobby
};
introduction(
    name: { firstName: 'Mahbub', lastName: 'Zulkarnain' },
   hobby: 'traveling'
); // 'Hai, my name is Mahbub Zulkarnain. My favorite hobby is traveling.'
function Person({ name: { firstName, lastName }, hobby }) {
 this.firstName = firstName;
 this.lastName = lastName;
 this.hobby = hobby;
}
Person.prototype.say = function () {
 console.log(`Hai, my name is ${ this.firstName } ${ this.lastName }. My favor
const person = new Person(
    name: { firstName: 'Mahbub', lastName: 'Zulkarnain' },
    hobby: 'traveling'
 },
);
person.say(); // 'Hai, my name is Mahbub Zulkarnain. My favorite hobby is trave
```

#### **Declaration**

```
// bisa di gunakan sebelum deklarasi function
console.log(iniFunctionDeclaration()); // 'tampil text ini'

// contoh : deklarasi "function declarations"
function iniFunctionDeclaration() {
  return "tampil text ini";
};

// bisa di gunakan sesudah deklarasi function
console.log(iniFunctionDeclaration()); // 'tampil text ini'
```

### **Expression**

```
// tidak bisa di gunakan sebelum deklarasi function
console.log(iniFunctionExpressions()); // RefferenceError: iniFunctionExpression
// contoh : deklarasi "function expressions"
var iniFunctionExpressions = function() {
   return "tampil text ini";
};

// OR

// contoh : deklarasi "function expressions"
var iniFunctionExpressions = () => {
   return "tampil text ini";
};

// bisa di gunakan sesudah deklarasi function
console.log(iniFunctionExpressions()); // 'tampil text ini'
```

# Async/Await

```
async function asyncFunction() {
  return 'ini function async';
};
asyncFunction().then(console.log); // 'ini function async'
```

```
async function asyncFunction() {
  return 'ini function async';
};

(async () => {
  try {
    console.log(await asyncFunction());
} catch (e) {
    console.log(e.message);
}
})(); // 'ini function async'
```

#### **Classes**

```
class Introduction {
  constructor(name) {
    console.log(`Hai, my name is ${name}.`);
  };
}
new Introduction('Mahbub'); // 'Hai, my name is Mahbub.'
```

```
class Person {
  constructor({name: {firstName, lastName}, hobby}) {
    this.firstName = firstName;
    this.lastName = lastName;
    this.hobby = hobby;
};

say() {
    console.log(`Hai, my name is ${this.firstName} ${this.lastName}. My favorit};
}

const person = new Person({
    name: { firstName: 'Mahbub', lastName: 'Zulkarnain' },
    hobby: 'traveling'
});

person.say(); // 'Hai, my name is Mahbub Zulkarnain. My favorite hobby is trave
```

```
class Person {
   static say({name: {firstName, lastName}, hobby}) {
      console.log(`Hai, my name is ${firstName} ${lastName}. My favorite hobby is
   };
}

Person.say({
   name: { firstName: 'Mahbub', lastName: 'Zulkarnain' },
   hobby: 'traveling'
}); // 'Hai, my name is Mahbub Zulkarnain. My favorite hobby is traveling.'
```

# Looping

# The for Statement

```
let input = ['t','','r','','u','','e','1','2'];

console.log((() => {
  let output = "";
  for (let i = 0; i < input.length; i++){
    if( input[i] === '') continue;
    if( output.length > 3) break;
    output += input[i];
  }
  return output
})()); // 'true'
```

#### The while Statement

```
let input = ['t','r','u','e'];

console.log((() => {
  let output = ""; let i = 0;
  while(i < input.length) {
    output += input[i];
    i++;
  }
  return output
})()); // 'true'</pre>
```

#### The do while Statement

```
let input = ['t','r','u','e'];

console.log((() => {
   let output = ""; let i = 0;
   do {
      output += input[i];
      i++;
   } while(i < input.length)
   return output
})()); // 'true'</pre>
```

### **Callback**

```
function callFather(message) {
   console.log("Dad! " + message)
}

function callMother(message) {
   console.log("Mom! " + message)
}

function talk(...call) {
   call.forEach((fn) => {
     fn(`I'm hungry...`)
   })
}

talk(callFather, callMother);
/* output
Dad! I'm hungry...
Mom! I'm hungry...
*/
```

### **Promise**

```
const isError = true;
(new Promise(((resolve, reject) => {
 setTimeout(() => {
  if (!isError) {
    resolve( 'Fullfilled');
   } else {
     reject( 'Rejected');
   }
 }, 1000);
 console.log('Pending');
 .then((response) => {
  console.log( response); // Fullfilled
 })
  .catch((error) => {
  console.log( error); // Rejected
  .finally(() \Rightarrow {
  console.log('Settled');
 });
// Output:
// Pending
// Rejected
// Settled
```

# Async/Await

# RegExp

#### **Date**

```
let now = new Date();
console.log( now) ;
                                      // 1970-01-01T00:00:00.000Z
console.log( now.toISOString());
                                      // 1970-01-01T00:00:00.000Z
console.log(now.toUTCString());
                                      // Thu, 01 Jan 1970 00:00:00 GMT
console.log(now.toDateString());
                                      // Thu Jan 01 1970
console.log( now.toTimeString());
                                      // 07:00:00 GMT+0700 (Western Indonesia
console.log( now.toLocaleString());
                                      // 1/1/1970, 7:00:00 AM
console.log( now.toLocaleDateString()); // 1/1/1970
console.log( now.toLocaleTimeString()); // 7:00:00 AM
console.log( now.toJSON());
                                      // 1970-01-01T00:00:00.000Z
console.log( now.toString());
                                      // Thu Jan 01 1970 07:00:00 GMT+0700 ()
console.log(now.getTime());
                                      // 25200000
```

# Refferensi

### **Docs**

- Angular
- Apollo
- Certbot
- Expo
- Express JS
- GraphQL
- Native Base
- Ngrok
- PM2
- React JS
- React Native
- Redis

#### **Articles**

- 7 JavaScript Design Patterns Every developer should know
- About React
- Adding Alias to Create React Native App (CRNA) in 2 minutes
- · Advanced GraphQL Queries, Error Handling, Data Loader
- An Introduction To Storybook: Organize How You Build JS Components
- Angular 10 CRUD Application example with Web API
- Application State Management with React
- Authentication and Authorization in GraphQL (and how GraphQL-Modules can help)
- Best Practices for Serverless Development
- Build a Health Tracking App with React, GraphQL, and User Authentication
- Deploy Your React App on Github Pages
- · Event handler not working in Internet Explorer
- FLEXBOX FROGGY
- Google JavaScript Style Guide
- GraphQL Best Practices
- GraphQL Resolvers: Best Practices
- · Handling Authentication with Nodejs
- · How Facebook organizes their GraphQL code
- How npm handles the "scripts" field
- How To: Add Test Coverage to your Serverless Applications
- How to Build a Real-time Chat App With NodeJS, Socket.IO, and MongoDB
- How to build a PWA from scratch with HTML, CSS, and JavaScript
- · How to Debug a Node.js Application: Tips, Tricks and Tools
- How to implement useState with useReducer
- How to set up a GraphQL Server using Node.js, Express & MongoDB
- HOW TO UNIT TEST REACT APPLICATIONS WITH JEST AND ENZYME
- How to use DataLoaders in GraphQL
- How to Use Local Storage with JavaScript
- Install a local DynamoDB development database on your machine
- Installing Node.js with nvm to Linux & macOS & WSL
- JAMstack Apps Open-Source and built with Automation Tools
- JavaScript Web Application Security Guide
- JS illustrated: Promises
- Learn to Build Full-Stack Apps with Serverless and React on AWS
- Membuat Realtime Chart dengan Apache Kafka + nodeJS + socket.io
- Nodejs Application Security
- Node.js RESTful API with DynamoDB Local
- Optimizing GraphQL Queries with DataLoader
- Optimasi load Progressive Web Application (PWA) dengan React JS kurang dari 5 detik dalam koneksi slow 3G
- Organising Your React Application
- Promise.all with Async/Await
- React Internationalization with i18n

- React Parts
- · React Router v6 in Three Minutes
- Serverless Zone
- Solved by Flexbox
- Start testing your GraphQL Schema, Queries and, Mutations!
- Static vs Unit vs Integration vs E2E Testing for Frontend Apps
- Simple String.format() in javascript
- Testing React Components with Enzyme and Jest
- Testing a Queue Jobs (kue) in Node JS
- · Understanding Classes in JavaScript
- Understanding Prototypes and Inheritance in JavaScript
- Use console.log() like a pro

#### Github

- 30 Seconds of Code by 30-seconds
- 33 JS Concepts by Leonardo Maldonado
- Airbnb JavaScript Style Guide by Airbnb
- Clean Code Javascript by Ryan McDermott
- Google Cloud Node by googleapis
- · JavaScript Algorithms and Data Structures by Oleksii Trekhleb
- Math as Code by Jam3
- Modern JS Cheatsheet by Manuel Beaudru
- · Nginx Admin's Handbook by trimstray
- Project Based Learning by Tu V. Tran
- The Book of Secret Knowledge by trimstray
- Web Developer Shortcut by R. Kukuh
- You Dont Know JS by Kyle Simpson

#### **Website**

- · Automation Step by Step
- Free Code Camp
- Free For Dev
- Javascripting (List of Javascript Library)
- Regex Lib
- Sabe
- Serverless Stack
- Skptricks
- Tania Rascia
- The Modern JavaScript Tutorial
- The Power Of Serverless for Frontend Developers
- Vinta
- W3Schools

#### **Video**

# Youtube

- Dasar Pemrograman dengan Javascript by Web Programming UNPAS
- JavaScript Tutorials for Beginners by The Net Ninja
- Modern JavaScript Tutorial by The Net Ninja

#### Stack Overflow

- ES6, how can you export an imported module in a single line?
- Firebase REST auth when creating token with node.js admin sdk
- · How do I return the response from an asynchronous call?
- · How do JavaScript closures work?
- How to authenticate a firebase user from server without client side auth?
- How to better organize your React applications?
- How to change the back button label, react-navigation
- How to check if in-app purchase/subscription is valid? (Node.js)
- How do i pass eslint checking for this.props.navigation.navigate (reactnavigation)?
- Invalid 'reference' directive syntax
- Is React Native's LayoutAnimation supported on Android?
- · React/RCTBridgeDelegate.h' file not found
- React Best Practices
- · Set default node version with NVM
- TypeError: Cannot read property 'activities' of undefined in yoga-layoutprebuilt

#### **Testing**

- · How to use ESLint with Jest
- How do I run a single test using Jest?
- · How do I test a single file using Jest?
- · How to use ESLint with Jest
- JavaScript Standard Style does not recognize Mocha
- · Jest clean up after all tests have run
- Option "setupTestFrameworkScriptFile" was replaced by configuration "setupFilesAfterEnv", which supports multiple paths
- · Run only ONE test with Jest
- Test setting text value with React and Enzyme

#### **Typescript**

- Error TS1110 Build: Type expected
- ESLint: Unable to resolve path to module
- What is the "as syntax" pointed out by tslint?

#### **DynamoDB**

- Append a new object to a JSON Array in DynamoDB using NodeJS
- · DynamoDB: SET list append not working using aws sdk
- Can't remove an element from a list using UpdateItem
- How do I update nested list data in dynamodb using document client
- remove a list element in dynamodb with the index being a value stored in a variable

#### **Promise**

• Placement of catch BEFORE and AFTER then

#### Sequelize

- Get total row count while paging
- How to concat columns in Sequelize with SQLite database
- Number of active connections and remaining connections

# **Forum**

# Telegram

• JavaScript Indonesia Channel

#### **NPM**

# Dependencies

- Apollo Boost
- Axios
- Bcrypt
- Cors
- D3 Interpolate
- Express Validator
- Firebase
- Form Data
- Internet Printing Protocol (IPP) for nodejs
- JSONWebToken (JWT)
- JSPDF
- Lodash
- Moment
- Mongoose
- Node Printer for Local Only
- Passport
- QRCode
- React Redux
- React Native Render HTML
- React Native QRCode
- React Navigation
- Redux
- Redux Thunk
- Sequelize

# DevDependencies

- Chai
- Chai HTTP
- Dotenv
- Mocha
- NYC

#### Course

• Hacktiv8 Indonesia

# **Monitoring**

DataDog

# **Testing**

- Acunetix
- Apium
- BlazeMeter
- Burp Suite
- K6
- Load Impact
- New Relic
- Security Headers
- Selenium
- Sn1per by 1N3
- Snyk
- Storybook
- Sqreen

# **Tools**

- HTML to JSX
- Bundle Phobia

## **Tricks**

```
// Get random item from array
 ((data) => {
  return data[Math.floor(Math.random() * data.length)]
 })(['1337', 'Random', 666, 'Mahbub', 10, 1993, 'Zulkarnain']);
 // Get random number with range
 ((min, max) => {
  return Math.floor(Math.random() * (max - min + 1)) + min;
 })(1, 10);
 // Generate array of number with range
 ((min, max) => \{
  let data = [];
  for (let i = min; data.push(i++) < max;);</pre>
   return data;
 })(1, 10);
 \ensuremath{//} Generate random string with specified length
 ((length) => {
   let data = '';
   for (; data.length < length; data += Math.random().toString(36).substr(2));</pre>
   return data.substr(0, length);
 })(10);
4
 // Suffle an array of numbers
 ((data) => {
  return data.sort(() => Math.random() - 0.5);
 })([ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 ]);
 // Count some char in string
 ((data) => ((data || '') .match(/1/g) || []) .length)('10101010')
```

## **Convert**

# RegExp

```
// validation email
const email = /(^[a-zA-Z][a-zA-Z0-9._]+[a-zA-Z0-9])@((\[[0-9]{1,3}\.[0-9]{1,3}\
console.log(email.test('mahbubzulkarnain@domain.com')); // true

// validation password
// Min 6 characters which contain at least one numeric digit, one uppercase let const password = /^(?=.*\d)(?=.*[a-Z])(?=.*[a-z])(?=.*[^a-zA-Z0-9])(?!.*\s).{6, console.log(password.test('Mahbub!23')); // true

// validation url
const url = /^(http:\/\/www\.]https:\/\/www\.]http:\/\/]https:\/\/]?[a-z0-9]+([console.log(url.test('https://github.com/mahbubzulkarnain')); // true

// validation username
const username = /(^[a-zA-Z][a-zA-Z0-9._]+[a-zA-Z0-9]).{6,}$/g;
console.log(username.test('mahbubzulkarnain')); // true
```

# Catatan Seekor: GOLANG

# **Fundamental**

## **Variables**

#### **VAR**

```
var {variableName} {typedata}
var {variableName} {typedata} = {value}

var {variableName}, {variableName2} {typedata}
var {variableName}, {variableName2} {typedata} = {value}, {value2}
```

# **Data Types**

#### **Numeric**

## **String**

```
var iniString string = "Type Data String"
var iniString string = `Type Data String`
```

#### **Boolean**

```
var iniBool bool = true
```

# **Conditional**

#### The if Statement

```
const conditional = true
const isTrue = "text true"

if conditional {
    fmt.Println(isTrue)
}

// Output: "text true"
```

# Looping

The for Statement

```
input := [...] string {"t","","r","u","u","","e","1","2"}

var output string
for i := 0; i < len(input); i++ {
    if input[i] == "" {
        continue
    }
    if len(output) > 3 {
        break
    }
    output += input[i]
}

fmt.Println(output) // "true"
```

## Refferensi

## **Article**

- 5 Ways to Live Reloading Go Applications
- · Allocation efficiency in high-performance Go services
- Awesome Docker
- A Microservices Workflow with Golang and Gitlab CI
- · A web framework written in Golang
- An Example of Using NSQ From Go
- · API Resources for Go Developers
- Backend master class Series' Articles
- · Beating JSON performance with Protobuf
- BogoToBogo
- Build app server send requests
- · Build Web Application with Golang
- · Building Docker Containers for Go Applications
- Dasar Pemrograman Golang
- Deploying a Go application on AWS EC2
- · Escape Variables with Printf
- Everything you need to know about Packages in Go
- Firebase: Introducing the Cloud Messaging batch APIs in the Admin SDK
- · Getting Started with Kafka in Golang
- · Getting Started with Serverless Go
- · Go standards and style guidelines
- Go tools and GitLab: How to do continuous integration like a boss
- Golang: Unit Test with Mocking Technique
- · Golang & SOAP Based Services
- · Golang and Gitlab continuous integration
- Golang Bot
- Golang Code
- Golang CI
- Golang Programs
- Gomock unit testing made easy
- High Performance Go Workshop
- Hot Example
- How to use RegEx in GoLang
- Implementasi Kafka menggunakan Golang + Testing
- Install Golang on WSL
- · Lambdas with GoLang a technical guide
- Learn Go with Tests
- Level up your Go Presentations
- Membangun Realtime Canvas Drawing Dengan Go, Websocket dan P5.js
- Menggunakan MongoDB pada GOLANG
- gitlab-runner x509: certificate signed by unknown authority
- Practical Go: Real world advice for writing maintainable Go programs
- Protect Image File Using Encryption (Written in Go)
- Regular Expression to Check Indonesian MobilePhone Provider

- Response caching with Gin and Golang
- Security Best Practices: Symmetric Encryption with AES in Java and Android
- Setup Go Development Environment with VS Code and WSL on Windows
- Setup Windows 10 With WSL for Golang Development
- SOAP WSDL request in Go Language
- Solving the "does not support indexing" error in a Go program
- Testing with GoMock: A Tutorial
- Tutorial Edge
- Unit Test (SQL) in Golang
- Unit Test in Golang
- Writing Great Go Code

#### **Architecture**

- Clean Architecture using Golang by Elton Minetto
- The Clean Code Blog by Robert C. Martin ( Uncle Bob )
- Trying Clean Architecture on Golang by Iman Tumorang

## **Docs**

Golang

## Github

awesome-auth

## Stackoverflow

- Assigning null to JSON fields instead of empty strings
- cmd/go: cannot get anything from a private repository, x509: certificate signed by unknown authority on OS X
- Docker: go get from a private GitHub repo
- gometalinter / errcheck returns a warning on deferring a func which returns a variable
- How to pass arguments to router handlers in Golang using Gin web framework?
- How to set GOPRIVATE environment variable
- How to use Go with a private GitLab repo
- Remove diacritics using Go

## **Tools**

• JSON-TO-GO

## **Tricks**

```
func GetFuncName(fn interface{}) string {
    return runtime.FuncForPC(reflect.ValueOf(fn).Pointer()).Name()
}
```

```
func CallFuncWithParams(jobFunc interface{}, params []interface{}) ([]reflect.\
    f := reflect.ValueOf(jobFunc)
    if len(params) != f.Type().NumIn() {
        return nil, errors.New("the number of params is not adapted")
    }
    in := make([]reflect.Value, len(params))
    for k, param := range params {
        in[k] = reflect.ValueOf(param)
    }
    return f.Call(in), nil
}
```

```
func Currency(nominal interface{}) string {
   p := message.NewPrinter(language.Indonesian)
   return fmt.Sprintf("IDR %v", p.Sprint(nominal))
}
```

```
func FNCheck(fn func() error) {
   if err := fn(); err != nil {
      fmt.Println(err.Error())
   }
}
```

# **Catatan Seekor: PYTHON**

Link

Fullstack Python

# Django

## Links

- Django Project
- PEP 8 the Style Guide for Python Code

\*\*\*\*

## Catatan Seekor: JAVA

#### Link

- Clean Code: Smells and Heuristics
- Kumpulan Tutorial Spring Framework

## **Android**

#### Links

- Android JSON Parser
- How to Create an Android Chat App Using Firebase
- Membuat Realtime Chat Sederhana Menggunakan Android Studio Dengan Database Firebase
- Send messages to multiple devices
- Work with data more securely across additional Android versions

#### **Website**

• Android Hive by Ravi Tamada

### Catatan Seekor: PHP

#### Links

- CakePHP cache was unable to write in Centos 7
- Can't install with iconv on Mac OSX
- Codelgniter Form Validation: From Start to Finish
- · Codelgniter htaccess and URL rewrite issues
- Console google drive API
- Cross-Site Scripting (XSS)
- Deny all, allow only one IP through htaccess
- Extension gd is missing from your system laravel composer Update
- Facing a file permission error while running CakePHP in Ubuntu 10.4
- Fatal error: Call to undefined function Idap connect() in ubuntu
- · How to Allow IP Addresses with a .htaccess File
- How To Install and Use Composer on Debian 9
- How to Install PHP ext-zip extension?

#### **Symptoms**

- How to save a PNG image server-side, from a base64 data string
- Learn web scraping using php!
- Linux 25 PHP Security Best Practices For Sys Admins
- · Ocasional error warning when CakePHP is writing to the cache
- · permissions error running Console/cake
- PHP7: install ext-dom issue
- phpbrew ext install bz2 on OSX can't find BZip2
- phpbrew mit macOS 10.14 Mojave
- Using Google Drive REST API with Laravel
- Using Vue.js with a Lumen powered API
- Ultimate PHP Security Best Practices
- What is CodeIgniter?

# **LDAP**

| CODE | Description         |
|------|---------------------|
| uid  | UserID              |
| cn   | Common Name         |
| sn   | Sure Name           |
| I    | Location            |
| ou   | Organizational Unit |
| 0    | Organization        |
| dc   | Domain Component    |
| st   | State               |
| С    | Country             |

### Catatan Seekor: RUBY

#### Link

- Ruby on Rails Tutorial
- An introduction to Ruby's \*Splat and double \*\*Splat operators
- Set Current Locale in your Rails App
- Social Meta Tags Setup in Rails
- Meta robots tag: noindex, nofollow, noarchive, noodp & noydir
- Ruby on Rails Cheatsheet
- belajarrubyonrails
- How to map and remove nil values in Ruby
- Rails 4 render json nested objects
- Same Model for Two belongs to Associations
- · Best practice about empty belongs to association
- Rails associate two different fields from one model as one association
- · Running validations when using `update\_all`
- · You must use Bundler 2 or greater with this lockfile
- · How to delete specific characters from a string in Ruby?
- ruby on rails find\_or\_initialize
- · Setup and test Rails 6.0 with RSpec, FactoryBot, and Devise
- How to use .nil? .empty? .blank? .present? in Rails 5
- · How to reset postgres' primary key sequence when it falls out of sync?
- How to check a checkbox in capybara?
- Capybara (and Selenium) with RSpec & Rails 3: quick tutorial
- Using Named Scopes Across Models with ActiveRecord#Merge
- How to Use link\_to in Rails
- JavaScript file per view in Rails
- The RSpec Tutorial
- Rails Role-Based Authorization
- Devise Quickstart Guide
- Rails 5.2 credentials

## Catatan Seekor: SWIFT

- How can I get key's value from dictionary in Swift?
- JSON Parsing in Swift explained with code examples
- Let's Set Up Your iOS Environments
- Managing different Environments using XCode Build Schemes and Configurations

```
<?xml version='1.0' encoding='utf-8'?>
<html xmlns="http://www.w3.org/1999/xhtml" lang="" xml:lang="" class="calibre">
  <head>
   <title>...</title>
   <meta http-equiv="X-UA-Compatible" content="IE=edge"/>
   <meta name="description" content=""/>
   <meta name="generator" content="GitBook 3.2.3"/>
  <link rel="stylesheet" type="text/css" href="stylesheet.css"/>
<link rel="stylesheet" type="text/css" href="page_styles.css"/>
</head>
  <body class="calibre1" id="a209">
<div class="page">
       <h1 class="book-chapter" id="a204">...</h1>
       <div class="section">
           <h1 id="a205" class="calibre8">...</h1>
<a href="https://llinelayouts.glitch.me/" target="_blank"</pre>
class="pcalibre2 calibre13 pcalibre pcalibre1">1-Line Layouts</a>
<a href="https://help.apple.com/app-store-connect/#/"</pre>
target="_blank" class="pcalibre2 calibre13 pcalibre pcalibre1">App Store Connect
Help</a>
<a href="https://medium.com/headout-engineering/advanced-</pre>
debugging-with-xcode-9eba2845232a" target="_blank" class="pcalibre2 calibre13
pcalibre pcalibre1">Advanced Debugging with Xcode</a>
<a</pre>
href="https://stackoverflow.com/questions/35127086/android-inapp-purchase-
receipt-validation-google-play" target="_blank" class="pcalibre2 calibre13
pcalibre pcalibre1">Android : inApp purchase receipt validation google play</a>
<a href="https://medium.com/@serverlessguru/best-practices-</pre>
for-serverless-development-d13061b3593e" target="_blank" class="pcalibre2"
calibre13 pcalibre pcalibre1">Best Practices for Serverless Development</a>
<a href="https://semver.org/" target="_blank"</pre>
class="pcalibre2 calibre13 pcalibre pcalibre1">Semantic Versioning 2.0.0</a>
<a href="https://github.com/serverless/examples"</pre>
target="_blank" class="pcalibre2 calibre13 pcalibre pcalibre1">Serverless
Example</a>
<a href="http://gen.lib.rus.ec/" target=" blank"</pre>
class="pcalibre2 calibre13 pcalibre pcalibre1">Gen Book Download</a>
<a href="http://www.abarrak.com/2019/05/24/uuid-primary-</pre>
key-for-active-record-models" target="_blank" class="pcalibre2 calibre13 pcalibre
pcalibre1">Using UUIDs as Primary Key for Active Record Models</a>
class="calibre15"><a</li>
href="https://stackoverflow.com/questions/4937184/intellij-idea-global-search"
target="_blank" class="pcalibre2 calibre13 pcalibre pcalibre1">IntelliJ IDEA
global search</a>
class="calibre15"><a href="https://www.freecodecamp.org/news/the-10-most-</pre>
popular-coding-challenge-websites-of-2016-fb8a5672d22f/" target="_blank"
class="pcalibre2 calibre13 pcalibre pcalibre1">The 10 most popular coding
challenge websites for 2020</a>
<a href="https://app-manifest.firebaseapp.com/"</pre>
target="_blank" class="pcalibre2 calibre13 pcalibre pcalibre1">Generator Manifest
JSON</a>
<a href="https://blog.tcs.de/clear-flush-cache-manifest-</pre>
file-in-chrome/" target="_blank" class="pcalibre2 calibre13 pcalibre
pcalibre1">Clear / Flush the cache.manifest file in Google Chrome</a>
-
<a href="https://trendblog.net/enable-disable-developer-</pre>
options-android/" target="_blank" class="pcalibre2 calibre13 pcalibre pcalibre1">How to enable, disable developer options android</a>
class="calibre15"><a</li>
href="https://til.secretgeek.net/gitbook/use_gitbook_locally.html"
target="_blank" class="pcalibre2 calibre13 pcalibre pcalibre1">Use gitbook
```

```
locallv</a>
<a href="https://www.itwonders-web.com/blog/push-</pre>
notification-using-firebase-demo-tutorial" target="_blank" class="pcalibre2"
calibre13 pcalibre pcalibre1">Tutorial: Web Push notification using Firebase</a>
<a href="https://docs.microsoft.com/en-</pre>
us/azure/architecture/best-practices/api-design" target="_blank" class="pcalibre2
calibre13 pcalibre pcalibre1">Web API design</a>
<a href="https://mathieu.fenniak.net/the-api-checklist/"</pre>
target="_blank" class="pcalibre2 calibre13 pcalibre pcalibre1">The Web API
Checklist -- 43 Things To Think About When Designing, Testing, and Releasing your
API</a>
<a href="https://stackoverflow.com/questions/12806386/is-</pre>
there-any-standard-for-json-api-response-format" target="_blank" class="pcalibre2"
calibre13 pcalibre pcalibre1">Is there any standard for JSON API response format?
</a>
<h3 id="a206" class="calibre10">Endpoint</h3>
<a href="https://github.com/toddmotto/public-apis"</pre>
target="_blank" class="pcalibre2 calibre13 pcalibre pcalibre1">Public APIs</a> by
Todd Motto
<h4 id="a207" class="calibre10">Whatsapp API</h4>
<a href="https://wablas.com/documentation" target="_blank"</pre>
class="pcalibre2 calibre13 pcalibre pcalibre1">Wablas</a>
<h4 id="a208" class="calibre10">E Pay</h4>
<a href="https://www.artajasa.co.id/" target="_blank"</pre>
class="pcalibre2 calibre13 pcalibre pcalibre1">Artajasa</a>
<a href="https://easypay.co.id/" target=" blank"</pre>
class="pcalibre2 calibre13 pcalibre pcalibre1">Easypay</a>
</div>
</div>
<div id="lMVeltisQD9VsKHQQk8TiE" style="display:block !important; page-break-</pre>
before: always !important; break-before: always !important; white-space: pre-wrap
!important">
<a href="#a207" style="min-width: 10px !important; min-height: 10px !important;</pre>
border: solid 1px !important;"> </a>
<a href="#a205" style="min-width: 10px !important; min-height: 10px !important;</pre>
border: solid 1px !important;"> </a> <a href="#a204" style="min-width: 10px !important; min-height: 10px !important; border: solid 1px !important;"> </a> <a
href="#a206" style="min-width: 10px !important; min-height: 10px !important;
border: solid 1px !important;"> </a> <a href="#a208" style="min-width: 10px
```

!important; min-height: 10px !important; border: solid 1px !important;"> </a> <a href="#a209" style="min-width: 10px !important; min-height: 10px !important; border: solid 1px !important;"> </a> <a href="#lMVeltisQD9VsKHQQk8TiE"

style="min-width: 10px !important; min-height: 10px !important; border: solid 1px

!important;"> </a> </div></body></html>

# Catatan Seekor: POSTGRESQL

#### Link

- Faster JSON Generation with PostgreSQL
- How to create prepared statements in Sequelize?
- PostgreSQL SQL Tricks
- Practical Persistence in Go: Organising Database Access
- Sequelize ORM npm library found vulnerable to SQL Injection attacks
- What are '\$\$' used for in PL/pgSQL
- PostgreSQL Query As Json

#### Stackoverflow

- · Syntax error at end of input in PostgreSQL
- psql: FATAL: role "postgres" does not exist

# Catatan Seekor: MySQL

#### **Article**

- A Basic MySQL Tutorial
- MySQL Error codes
- MySQL ON DUPLICATE KEY UPDATE for multiple rows insert in single query

# **Catatan Seekor: MongoDB**

## Refferensi

## **Article**

- How To Use Go with MongoDB Using the MongoDB Go Driver
- Learn MongoDB: CRUD Basics
- \*\*\*\*MongoDB Go Driver Tutorial

# Catatan Seekor: RabbitMQ

• RabbitMQ Tutorials

## Catatan Seekor: Docker

- Stop and remove all docker containers and images
- Docker on Windows (Boot2Docker) certificate signed by unknown authority error
- \*\*\*\*Docker error Error response from daemon: Error processing tar file: write /dir : no space left on device
- Docker rmi

## Catatan Seekor: DEVOPS

- 8 Tips for Containerizing Django Apps
- A Complete List of HTTP Status Lines
- Application Logs from Kubernetes to S3 and Elasticsearch using Fluentd
- Best Practices for Logging in Docker Swarm
- Configure logging drivers
- Docker Reference Architecture: Docker Logging Design and Best Practices
- Top 10 Docker Logging Gotchas
- Quick DevOps
- Membuat VPS di Google Cloud Platform
- How to Install Rancher Docker Container Manager on CentOS 7
- Cara Install Dan Setup Rancher 2.x (Latest), Kubernetes/Docker Di Linux
- How do I find my SSH public key on Windows server? [closed]
- How to install Apache, PHP 7.3 and MySQL on CentOS 7.6
- How to Install and Use PHP Composer on CentOS 7
- How To Import and Export Databases in MySQL or MariaDB
- Ultimate list of Cheat Sheet for System Administrator
- Make RESTful API calls in Rancher/Docker without a port
- · Docker orchestration with Rancher
- CentOS 7 VirtualBox no internet access
- How To Install / Enable OpenSSH On CentOS 7
- Update: Rancher 2.5 alone install k3s and can't start without privileged
- · Reset (clean up) a Rancher Docker Host

#### **Tools**

CloudCraft

#### **Testing**

- JMeter
- Vegeta

## **List Port**

#### Common

| PORT   | Description   |
|--------|---|
| 20, 21 | FTP   |
| 22     | SFTP/SSH  |
| 23     | Telnet  |
| 25     | SFTP  |
| 53     | DNS   |
| 80     | НТТР  |
| 110    | POP3  |
| 161    | SNMP  |
| 443    | HTTPS   |
| 389    | Lightweight Directory Access Protocol (LDAP)          |
| 636    | Lightweight Directory Access Protocol with SSL (LDAP) |
| 3389   | Remote Desktop Protocol                               |

## **Web Server**

| PORT | Description     |
|------|-----------------|
| 5000 | Registry Docker |

## **Database**

| PORT  | Description     |
|-------|-----------------|
| 1433  | MS SQL          |
| 1521  | Oracle Listener |
| 3306  | MySQL/MariaDB   |
| 5432  | PostgreSQL      |
| 6379  | Redis           |
| 11211 | Memcached       |
| 27017 | MongoDB         |
| 50000 | DB2             |

## **Web Development**

| PORT | Description     |
|------|-----------------|
| 3000 | NodeJS, ReactJS |
| 4200 | AngularJS       |
| 9000 | Golang          |

# Messaging

| PORT  | Description              |
|-------|--------------------------|
| 1414  | MQ Listener              |
| 1364  | IBM Connect: Direct      |
| 2181  | Kafka Zookeeper Listener |
| 4151  | NSQ                      |
| 7474  | Tibco RV Daemon          |
| 8200  | GoToMyPC                 |
| 9092  | Kafka Broker Listener    |
| 15672 | RabbitMQ Web UI          |

# **List Response Code HTTP**

### 1xx | Informational

| Value | Description         |
|-------|---------------------|
| 100   | Continue            |
| 101   | Switching Protocols |

## 2xx | Successful

| Value | Description                   |  |
|-------|-------------------------------|--|
| 200   | ОК                            |  |
| 201   | Created                       |  |
| 202   | Accepted                      |  |
| 203   | Non-Authoritative Information |  |
| 204   | No Content                    |  |
| 205   | Reset Content                 |  |
| 206   | Partial Content               |  |

### 3xx | Redirection

| Value | Description        |  |
|-------|--------------------|--|
| 300   | Multiple Choices   |  |
| 301   | Moved Permanently  |  |
| 302   | Found              |  |
| 303   | See Other          |  |
| 304   | Not Modified       |  |
| 305   | Use Proxy          |  |
| 306   | (Unused)           |  |
| 307   | Temporary Redirect |  |

## 4xx | Client Error

| Value | Description                     |  |  |
|-------|---------------------------------|--|--|
| 400   | Bad Request                     |  |  |
| 401   | Unauthorized                    |  |  |
| 402   | Payment Required                |  |  |
| 403   | Forbidden                       |  |  |
| 404   | Not Found                       |  |  |
| 405   | Method Not Allowed              |  |  |
| 406   | Not Acceptable                  |  |  |
| 407   | Proxy Authentication Required   |  |  |
| 408   | Request Timeout                 |  |  |
| 409   | Conflict                        |  |  |
| 410   | Gone                            |  |  |
| 411   | Length Required                 |  |  |
| 412   | Precondition Failed             |  |  |
| 413   | Request Entity Too Large        |  |  |
| 414   | Request-URI Too Long            |  |  |
| 415   | Unsupported Media Type          |  |  |
| 416   | Requested Range Not Satisfiable |  |  |
| 417   | Expectation Failed              |  |  |
| 426   | Upgrade Required                |  |  |

## 5xx | Server Error

| Value | Description                |  |
|-------|----------------------------|--|
| 500   | Internal Server Error      |  |
| 501   | Not Implemented            |  |
| 502   | Bad Gateway                |  |
| 503   | Service Unavailable        |  |
| 504   | Gateway Timeout            |  |
| 505   | HTTP Version Not Supported |  |

### Reff

- RFC HTML Response Status Codes
- W3 Status Code Definitions

## **List Transaction Code**

| Code | Response  | Detail  |
|------|---|---|
| 00   | Transaction<br>Approved                                     |   |
| 01   | Refer to card issuer  |   |
| 02   | Refer to<br>card issuer,<br>special<br>condition            |   |
| 03   | Invalid<br>merchant or<br>service<br>provider               |   |
| 04   | Pick up card<br>(no fraud)                                  |   |
| 05   | Do not<br>honor   |   |
| 06   | General<br>error  | The customer's card issuer has declined the transaction as there is a problem with the card number. The customer should contact their card issuer and/or use an alternate card.  Note: This response code can also be returned via the Rapid API if you run a transaction query prior to the transaction being completed. |
| 07   | Pick up<br>card, special<br>condition<br>(fraud<br>account) |   |
| 08   | Honour with Identification                                  | Transaction processed successfully - identification NOT required. This code is returned by some banks in place of 00 response.  |
|      |   |   |

### Reff

- https://developer.visa.com/guides/request\_response\_codes
- https://go.eway.io/s/article/Bank-Response-Codes-Responses-00-to-38
- https://go.eway.io/s/article/Bank-Response-Codes-39-to-96
- https://developers.google.com/standard-payments/v1/fops/card/responsecodes

### Catatan Seekor: AWS

### Link

- Building CICD pipelines for serverless microservices using the AWS CDK
- How To Build a Serverless CI/CD Pipeline On AWS

### Catatan Seekor: GIT

### Link

- Caching your GitHub password in Git
- git the simple guide
- GitLab ssh -T git@xxxx.gitlab.com asking password
- How to ignore files already managed with Git locally

# Catatan Seekor: TOOL

Link

Chmod

### Catatan Seekor: LINUX

### For check open port linux

netstat -ntulp

- Enable SSH Server on Debian
- \*\*\*\*How do I change permissions for a folder and all of its subfolders and files in one step in Linux? [closed]
- Fix 'E: Could not get lock /var/lib/dpkg/lock' Error in Ubuntu [Quick Tip]
- How to kill a process running on particular port in Linux?
- update-java-alternatives vs update-alternatives --config java

# Catatan Seekor: MACBOOK

### Link

• MacBook Pro Touch Bar Stuck At Black Screen With Only Esc Showing? Here's The Fix

```
<?xml version='1.0' encoding='utf-8'?>
<html xmlns="http://www.w3.org/1999/xhtml" lang="" xml:lang="" class="calibre">
  <head>
   <title>...</title>
   <meta http-equiv="X-UA-Compatible" content="IE=edge"/>
   <meta name="description" content=""/>
   <meta name="generator" content="GitBook 3.2.3"/>
 <link rel="stylesheet" type="text/css" href="stylesheet.css"/>
<link rel="stylesheet" type="text/css" href="page_styles.css"/>
</head>
  <body class="calibre1" id="a279">
<div class="page">
       <h1 class="book-chapter" id="a277">...</h1>
       <div class="section">
           <h1 id="a278" class="calibre8">...</h1>
<a href="https://www.osboxes.org/" target="_blank"</pre>
class="pcalibre2 calibre13 pcalibre pcalibre1">OSBoxes</a>
       </div>
</div>
<div id="lMVeltisQD9VsKHQQk8TiE" style="display:block !important; page-break-</pre>
before: always !important; break-before: always !important; white-space: pre-wrap
!important">
<a href="#a279" style="min-width: 10px !important; min-height: 10px !important;</pre>
border: solid 1px !important;"> </a>
<a href="#a277" style="min-width: 10px !important; min-height: 10px !important;</pre>
border: solid 1px !important;"> </a> <a href="#a278" style="min-width: 10px
!important; min-height: 10px !important; border: solid 1px !important;"> </a> <a
href="#lMVeltisQD9VsKHQQk8TiE" style="min-width: 10px !important; min-height:
10px !important; border: solid 1px !important;"> </a> </div></body></html>
```

# Catatan Seekor: DESIGN

### Reff

- Freepik
- Pinterest
- pttrns.

### **Save The Date**

- Elli
- Greeting Island

# Catatan Seekor: SEO

- Menjelajahi galeri penelusuran
- 5 Tips Mudah SEO untuk Developer

# Catatan Seekor: ALGORITHM

#### Link

• Penjelasan Sederhana Tentang Time Complexity dan Big-O Notation

### Catatan Seekor: KYUBI

#### Lab

Hack This Site

#### **Tools**

- BeEF
- I can see your local web servers
- Metasploit
- Sn1per
- SQLMAP
- SQL Ninja
- Qark

#### Links

- Mutation XSS in Google Search by Tomasz Nidecki
- Web Penetration Testing by Rajpal Singh
- Bincang Cyber
- GPG Tutorial
- CVEDetails

# Catatan Seekor: SOFTWARE

• mas-13