hogeschool

Object Oriented Architectures and Secure Development

Configuration Files

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Introducing configuration files

Part 1

What are configuration files and why use them?

- Configuration files can be used to configure parameters and initial settings for your application.
- For example:
 - Database connection details
 - SMTP server to use
 - •
- We prefer configuration files over hardcoding this kind of information in our application's .java files.
 - We don't need to recompile the application if a parameter changes.
 - Configuration files can be stored anywhere we want.
 - Change application's behavior.

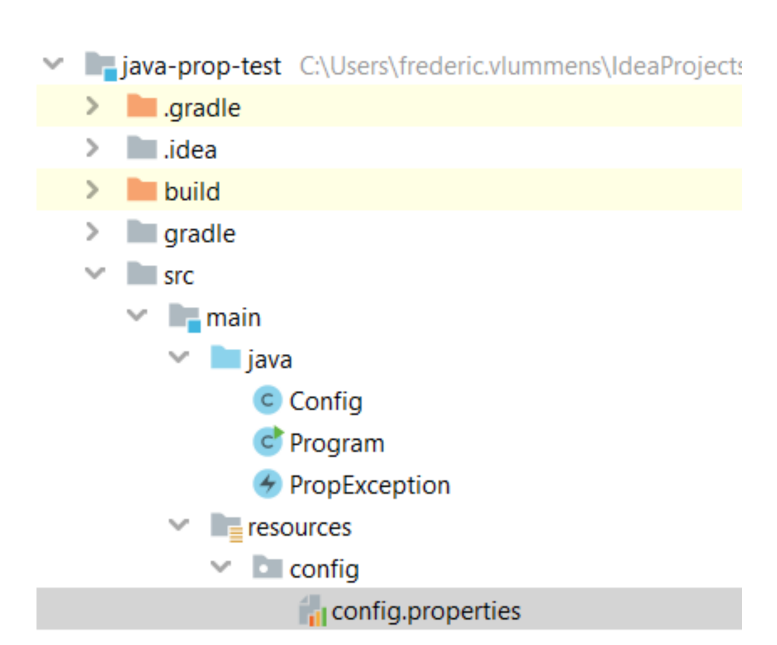


Configuration files in Java

- You could implement your own mechanism files...
- However, built-in mechanism exists, using .properties files
- .properties files are text files, containing key-value pairs
- Example:

Where to store the .properties file?

- Can be stored in /resources
- Convention in this class: /resources/config/config.properties
- Notes:
 - You can have multiple .properties files (one for database config, one for mail server config, ...)
 - You may store your .properties files elsewhere
 - It all depends on the situation...





Reading from a .properties file

```
3) String name = properties.getProperty("name");
```

```
Step 1: initialize properties object
Step 2: load the properties from the file
```

Step 3: retrieve a property from the properties object

Updating a property and writing to file

```
properties.setProperty("name", "Mattias");
String path = getClass().getResource(CONFIG_FILE).getPath();
try (FileOutputStream fos = new FileOutputStream(path)) {
    properties.store(fos, null);
} catch (IOException ex) {
    LOGGER. log(Level. SEVERE,
            "Unable to write config file", ex);
    throw new PropException("Unable to save configuration.");
```

Step 1: change the property

Step 2: write the properties back to file

Writing to .properties file – attention point: src vs build

- When compiling, your resources (including .properties files) are copied from /src/resources/ to /build/resources/
- When you update a property using code at run-time, only the file in /build/resources/ is updated accordingly.
- Therefore, it is perfectly logical that the config file in /src/resources/ remains the same.
- And at next run, it will once again be copied from /src/resources to /build/resources!
- This problem does not occur once you deploy your application.



.properties files: reusing code

- Up til now, we wrote .properties manipulation code in our GUI layer itself...
- Let's encapsulate this in a Config class.
- The Config class will be responsible for all reading and writing from/towards the config file.

Introducing the Config utility class

```
public class Config {
    private static final String CONFIG_FILE = "/config/config.properties";
    private static final Config INSTANCE = new Config();
    private final Properties properties = new Properties();
    private static final Logger LOGGER = Logger.getLogger(Config.class.getName())
    private Config() {
        try (InputStream ris = getClass().getResourceAsStream(CONFIG_FILE)) {
            properties.load(ris);
        } catch (IOException ex) {
            LOGGER. log(Level. SEVERE,
                    "Unable to read config file", ex);
            throw new PropException("Unable to load configuration.");
    public static Config getInstance() {
        return INSTANCE;
```

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    private static final Logger LOGGER = Logger.getLogger(Config.class.getName())
    private Config() {
        try (InputStream ris = getClass().getResourceAsStream(CONFIG_FILE)) {
                                                                                  Singleton
            properties.load(ris);
                                                                                  pattern
        } catch (IOException ex) {
            LOGGER. log(Level. SEVERE,
                    "Unable to read config file", ex);
            throw new PropException("Unable to load configuration.");
    public static Config getInstance() {
        return INSTANCE;
```

Introducing the Config class

```
public String readSetting(String key, String defaultValue) {
   return properties.getProperty(key, defaultValue);
public String readSetting(String key) {
   return readSetting(key, null);
public void writeSetting(String key, String value) {
    properties.setProperty(key, value);
    storeSettingsToFile();
```

Introducing the Config class

```
public String readSetting(String key, String defaultValue) {
   return properties.getProperty(key, defaultValue);
public String readSetting(String key) {
   return readSetting(key, null);
public void writeSetting(String key, String value) {
    properties.setProperty(key, value);
    storeSettingsToFile();
```

Default value will be returned if no value provided in the .properties file

Introducing the Config class

Using the Config class

```
private void run() {
    Config conf = Config.getInstance();

    System.out.println(conf.readSetting("name"));
    System.out.println(conf.readSetting("age"));

    conf.writeSetting("name", "Joske");
}
```

- All logic for reading and writing to the file is nicely encapsulated in Config class.
- We don't need to care about the details in the rest of our application.



Storing database connection details in a configuration file

Part 2

Storing database URL, username and password

• Up til now, we have done this as plain text String constants in a Java file:

```
public class MySqlConnection {
    private static final String URL = "jdbc:mysql://localhost/howest-shop?serverTimezone=UTC";
    private static final String USERNAME = "howest-shop-user";
    private static final String PASSWORD = "howest-shop-password"; // NOSONAR
    private MySqlConnection() {
    public static Connection getConnection() throws SQLException {
        return DriverManager.getConnection(URL, USERNAME, PASSWORD); // NOSONAR
```

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Storing database URL, username and password

- Problems with this approach:
 - When parameters change (e.g. new database server address),
 we need to change our source code and recompile.
 - Anyone taking a look at the source code immediately knows our database username and password.
- Let's try and fix both issues!



Fixing issue 1: taking config parameters out of Java code

```
public class MySqlConnection {
    private static final String KEY_DB_URL = "db.url";
    private static final String KEY_DB_USERNAME = "db.username";
    private static final String KEY DB PASSWORD = "db.password"; // NOSONAR
    private static final String url;
   private static final String username;
   private static final String password;
    static {
        url = Config.getInstance().readSetting(KEY_DB_URL);
        username = Config.getInstance().readSetting(KEY_DB_USERNAME);
        password = Config.getInstance().readSetting(KEY DB PASSWORD);
    private MySqlConnection() {
    public static Connection getConnection() throws SQLException {
        return DriverManager. getConnection(url, username, password);
```

Fixing issue 1: taking config parameters out of Java code

```
public class MySqlConnection {
    private static final String KEY_DB_URL = "db.url";
    private static final String KEY_DB_USERNAME = "db.username";
    private static final String KEY_DB_PASSWORD = "db.password"; // NOSONAR
    private static final String url;
                                             db.url=jdbc:mysql://localhost/howest-shop?serverTimezone=UTC
   private static final String username;
                                             db.username=howest-shop-user
   private static final String password;
                                             db.password=howest-shop-password
   static {
        url = Config.getInstance().readSetting(KEY_DB_URL);
        username = Config.getInstance().readSetting(KEY_DB_USERNAME);
        password = Config.getInstance().readSetting(KEY_DB_PASSWORD);
    private MySqlConnection() {
    public static Connection getConnection() throws SQLException {
        return DriverManager. getConnection(url, username, password);
```

Fixing issue 1: taking config parameters out of Java code

```
public class MySqlConnection {
    private static final String KEY_DB_URL = "db.url";
    private static final String KEY_DB_USERNAME = "db.username";
    private static final String KEY_DB_PASSWORD = "db.password"; // NOSONAR
    private static String url;
   private static String username;
    private static String password;
    static {
        url = Config.getInstance().readSetting(KEY_DB_URL);
        username = Config.getInstance().readSetting(KEY_DB_USERNAME);
        password = Config.getInstance().readSetting(KEY_DB_PASSWORD);
    private MySqlConnection() {
    public static Connection getConnection() throws SQLException {
        return DriverManager. getConnection(url, username, password);
```

- Static initialization block
- Executed **once** when class is **loaded**

- Username and especially password should be unreadable.
- We need some kind of two-way encryption.
 - We encrypt the credentials.
 - The encrypted credentials are stored in the .properties file.
 - When the application reads credentials from the .properties file, it should be able to decrypt them.
 - It can then use the decrypted credentials to connect to the database.



We will be using the Jasypt library

- "Jasypt is a java library which allows the developer to add basic encryption capabilities to his/her projects with minimum effort, and without the need of having deep knowledge on how cryptography works."
- http://www.jasypt.org

We can now encrypt database credentials in .properties file and decrypt

```
at runtime:
                           db.url=jdbc:mysql://localhost/howest-shop?serverTimezone=UTC
public class MySqlConnecti db.username=uNGY7pvy1rF8GrmgbGrr2G7PTX2fPOhqdfJK/oYCnNM=
                           db.password=UpZwyaNVE+5qrsl1PfH10hu1KhsrgL2R3mmDTf3JIS4=
// ...
    static {
        String usernameEncrypted = Config.getInstance().readSetting(KEY_DB_USERNAME);
        String passwordEncrypted = Config.getInstance().readSetting(KEY_DB_PASSWORD);
        Crypto crypto = Crypto.getInstance();
        username = crypto.decrypt(usernameEncrypted);
        password = crypto.decrypt(passwordEncrypted);
        url = Config.getInstance().readSetting(KEY_DB_URL);
```

 Two-way encryption using a password (="key") can be done through Jasypt's StrongTextEncryptor class:



```
StrongTextEncryptor encryptor = new StrongTextEncryptor();
encryptor.setPassword("HELLO-FROM-HOWEST");

String toEncrypt = "Frédéric";
System.out.printf("To encrypt: %s%n", toEncrypt);

String encrypted = encryptor.encrypt(toEncrypt);
System.out.printf("Encrypted : %s%n", encrypted);

String decrypted = encryptor.decrypt(encrypted);
System.out.printf("Decrypted : %s%n", decrypted);
```

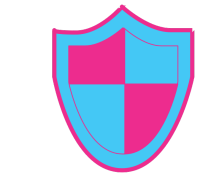
To encrypt: Frédéric

Encrypted: GBuYsetaLBrEe+GSiqT94SA6+vd8pEIT

Decrypted : Frédéric



We isolate the encryption-decryption in a separate Crypto class, for reuse.



```
public class Crypto {
    private static final String KEY = "HELLO-FROM-HOWEST";
    private static final Crypto INSTANCE = new Crypto();
    private StrongTextEncryptor encryptor = new StrongTextEncryptor();
    private Crypto() { encryptor.setPassword(KEY); }
    public static Crypto getInstance() { return INSTANCE; }
    public String encrypt(String in) { return encryptor.encrypt(in); }
    public String decrypt(String in) { return encryptor.decrypt(in); }
```

Problem with our solution...

The Java class still contains the secret key in plain text...

- If a user decompiles the Java class or even opens it using a text editor, the secret key will be readable.
- Some additional solutions:
 - Store the secret key in a secure part of the operating system / server
 - Ask the user for database username and password at runtime instead of storing in a configuration file
 - Out of scope for this course, but make sure you know what the limitations of our solution are!