# Simi Docs / Javax

Source: https://github.com/saidake/simi-docs/tree/release/simi-docs-1.6.0

Edited by: Craig Brown Version: 1.0.0 Date: Feb 2, 2025

## Javax / Usage

### **Development**

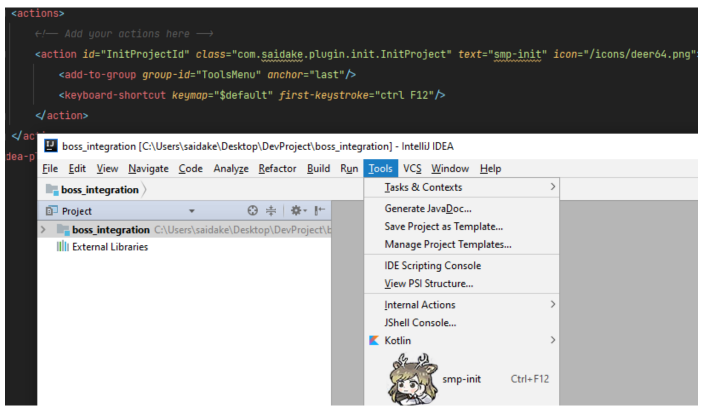
#### Introduce

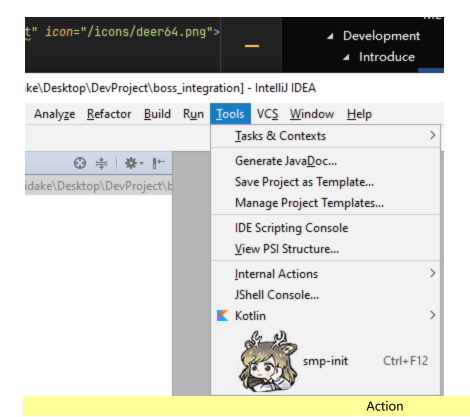
Dependent plugin: Plugin DevKit (This plugin is included by default in the idea.)

Source Code: No source code is required, just add content using the Plugin Devkit plugin.

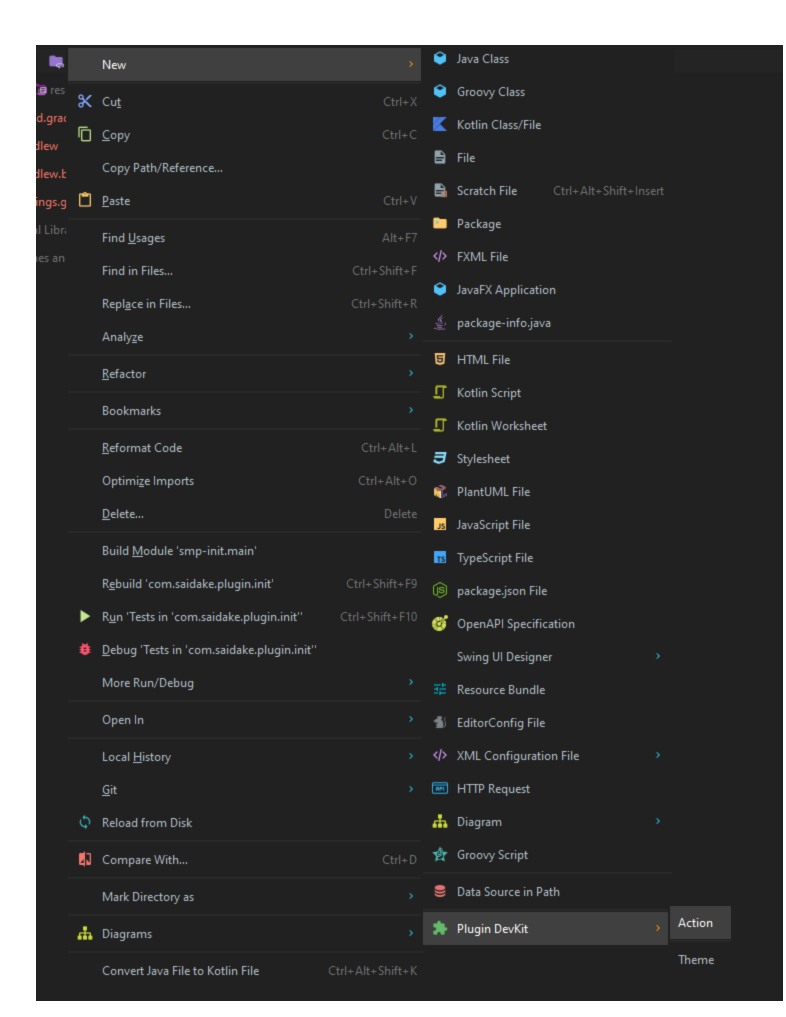
#### **Icon**



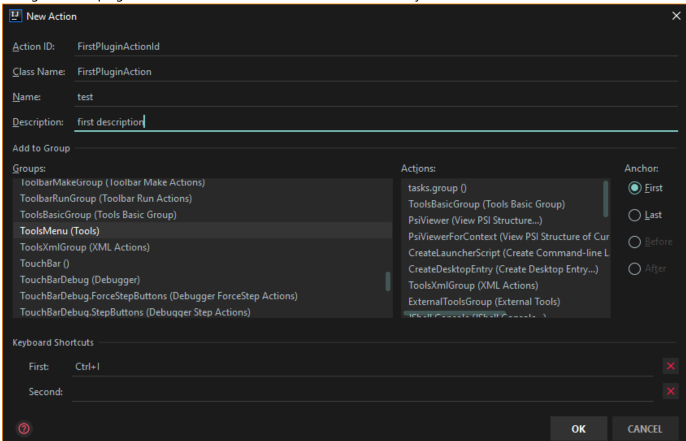




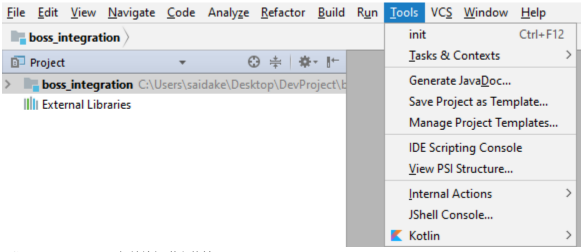
**Create An action** 



action configuration in plugin.xml and Action class will be created automatically.



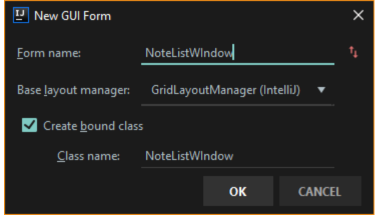
### **ToolsMenu**



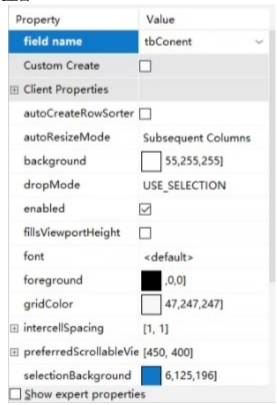
EditorPopupMenu 邮件编辑弹出菜单

Toolwindow

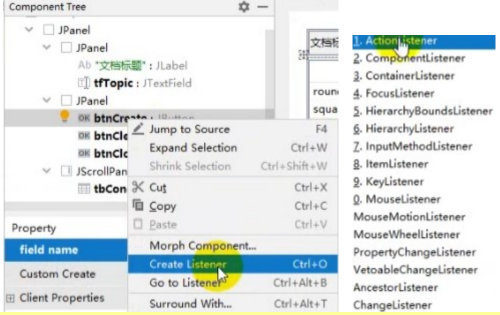
添加 GUI Form,添加 ToolWindowFacotory 初始化类,plugin.xml 添加窗口



# 控件变量名



添加事件



Notification

Open File

# **Create a NotificationGroup**

NotificationGroup is registered in plugin.xml

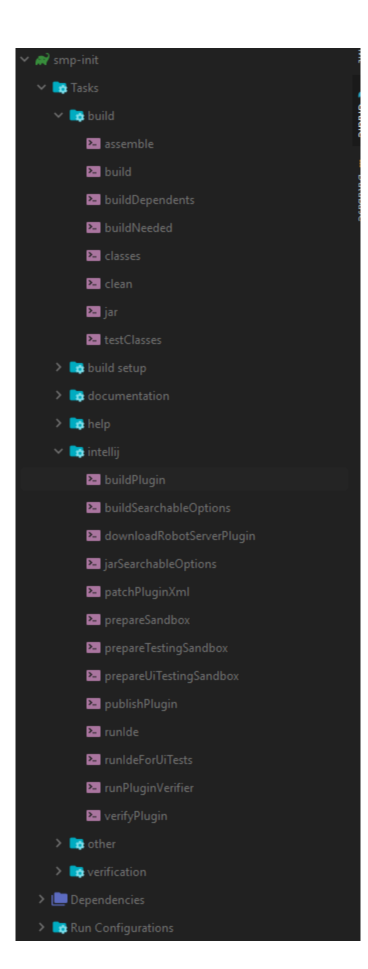
### **Create a notification**

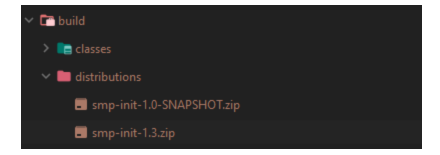
com.intellij.notification.NotificationGroupManager

```
Editor editor = FileEditorManager.getInstance(project).getSelectedTextEditor();
if(editor!=null){
    VirtualFile file = FileDocumentManager.getInstance().getFile(editor.getDocument());
    int offset = editor.getCaretModel().getOffset();
    PsiElement element = PsiManager.getInstance(project).findFile(file).findElementAt(offset);
}
```

Release And Install jar package

# **Build Project**





Marketplace	Installed	Updates	:
			Manage Plugin Repositories HTTP Proxy Settings
			Install Plugin from Disk

# Javax / javax crypto

# Cipher

package javax.crypto;

public class Cipher

The javax.crypto.Cipher class in Java provides the functionality for cryptographic operations including encryption, decryption, and key management.

It's part of the Java Cryptography Extension (JCE) framework, which provides a comprehensive API for cryptographic operations.

java.security.MessageDigest

```
public static final int ENCRYPT_MODE = 1;
public static final int DECRYPT_MODE = 2;
public static final int WRAP_MODE = 3;
public static final int UNWRAP_MODE = 4;

Mode for wrapping a key.

Mode for unwrapping a key.

Public static final int PUBLIC_KEY = 1;
public static final int PRIVATE_KEY = 2;
public static final int SECRET_KEY = 3;
```

public final void init(int opmode, Key key) throws InvalidKeyException

public final void init(int mode, Key source, AlgorithmParameterSpec algorithm) throws InvalidKeyException, InvalidAlgorithmParameterException

Initializes the cipher with the specified key and mode (ENCRYPT MODE, DECRYPT MODE).

### int opmode

The operation mode of this cipher. It can be one of the following:

Cipher.ENCRYPT\_MODE: To initialize the cipher for encryption.
Cipher.DECRYPT\_MODE: To initialize the cipher for decryption.
Cipher.WRAP MODE: To initialize the cipher for key wrapping.

Cipher.UNWRAP MODE: To initialize the cipher for key unwrapping.

Key key

The cryptographic key used for the operation. It can be a SecretKey, PublicKey, or PrivateKey, depending on the algorithm and operation mode.

### AlgorithmParameterSpec params:

The algorithm parameters used to initialize the cipher. This can include parameters like initialization vectors (IVs), which are essential for certain modes of operation such as CBC (Cipher Block Chaining).

### Symmetric Encryption Algorithms

• AES (Advanced Encryption Standard)

Modes: CBC, CFB, CTR, CTS, ECB, OFB, GCM

Padding: NoPadding, PKCS5Padding, PKCS7Padding

DES (Data Encryption Standard)

Modes: CBC, CFB, CTR, CTS, ECB, OFB

Padding: NoPadding, PKCS5Padding, PKCS7Padding

• DESede (Triple DES)

Modes: CBC, CFB, CTR, CTS, ECB, OFB

Padding: NoPadding, PKCS5Padding, PKCS7Padding

Blowfish

Modes: CBC, CFB, CTR, CTS, ECB, OFB

Padding: NoPadding, PKCS5Padding, PKCS7Padding

RC2

Modes: CBC, CFB, ECB, OFB

Padding: NoPadding, PKCS5Padding

RC4 (Stream Cipher)

No specific modes or padding are used.

### Asymmetric Encryption Algorithms

RSA

Modes: ECB (Used in conjunction with padding schemes, as RSA does not support block modes)

OAEPWithSHA-

Padding: NoPadding, PKCS1Padding, OAEPWithSHA-1AndMGF1Padding,

256AndMGF1Padding

• ECIES (Elliptic Curve Integrated Encryption Scheme)

Typically used with a default or specified padding and mode.

#### **Examples of Cipher Algorithms**

AES/CBC/PKCS5Padding

AES/ECB/NoPadding

DES/CBC/PKCS5Padding

DESede/CFB/NoPadding

Blowfish/OFB/NoPadding

RC2/ECB/PKCS5Padding

RSA/ECB/PKCS1Padding

RSA/ECB/OAEPWithSHA-256AndMGF1Padding

public static final Cipher getInstance(String var0) throws NoSuchAlgorithmException, NoSuchPaddingException

This static method returns a Cipher object that implements the specified transformation.

public final byte[] doFinal(byte[] var1) throws IllegalBlockSizeException, BadPaddingException

Performs the encryption or decryption operation on the provided input data and returns the result.

#### Usage

```
import javax.crypto.Cipher;
import javax.crypto.KeyGenerator;
import javax.crypto.SecretKey;
import javax.crypto.spec.SecretKeySpec;
import java.util.Base64;
```

```
public class EncryptionExample {
    // Method to generate a new AES Secret Key
    public static SecretKey generateSecretKey() throws Exception {
        KeyGenerator keyGenerator = KeyGenerator.getInstance("AES");
        keyGenerator.init(128); // AES-128 bit key
        return keyGenerator.generateKey();
    }
    // Method to encrypt a string
    public static String encrypt(String plainText, SecretKey secretKey) throws Exception {
        Cipher cipher = Cipher.getInstance("AES");
        cipher.init(Cipher.ENCRYPT MODE, secretKey);
        byte[] encryptedBytes = cipher.doFinal(plainText.getBytes());
        return Base64.getEncoder().encodeToString(encryptedBytes);
    }
    // Method to decrypt a string
    public static String decrypt(String encryptedText, SecretKey secretKey) throws Exception {
        Cipher cipher = Cipher.getInstance("AES");
        cipher.init(Cipher.DECRYPT_MODE, secretKey);
        byte[] decryptedBytes = cipher.doFinal(Base64.getDecoder().decode(encryptedText));
        return new String(decryptedBytes);
    }
    public static void main(String[] args) {
        try {
            // Generate a new AES Secret key
            KeyGenerator keyGenerator = KeyGenerator.getInstance("AES");
            keyGenerator.init(128); // AES-128 bit key
            SecretKey secretKey = keyGenerator.generateKey();
            // Plain text to be encrypted
            String plainText = "Hello, World!";
            // Encrypt the plain text
            Cipher cipher = Cipher.getInstance("AES");
            cipher.init(Cipher.ENCRYPT_MODE, secretKey);
            byte[] encryptedBytes = cipher.doFinal(plainText.getBytes());
            String encryptedText = Base64.getEncoder().encodeToString(encryptedBytes);
            System.out.println("Encrypted Text: " + encryptedText);
            // Decrypt the encrypted text
            Cipher cipher = Cipher.getInstance("AES");
            cipher.init(Cipher.DECRYPT_MODE, secretKey);
            byte[] decryptedBytes = cipher.doFinal(Base64.getDecoder().decode(encryptedText));
            String decryptedText = new String(decryptedBytes);
            System.out.println("Decrypted Text: " + decryptedText);
        } catch (Exception e) {
            e.printStackTrace();
}
KeyGenerator
package javax.crypto;
public class KeyGenerator
public static final KeyGenerator getInstance(String algorithm) throws NoSuchAlgorithmException
              AES、ARCFOUR、Blowfish、DES 、DESede、RC2
              HmacMD5、HmacSHA1、HmacSHA256、HmacSHA384、HmacSHA512
              SunTlsPrf, SunTls12Prf, SunTlsMasterSecret, SunTlsKeyMaterial, SunTlsRsaPremasterSecret
public final void init(SecureRandom var1)
```

net

ssl

# KeyManager

package javax.net.ssl;

public interface KeyManager

Key manager, used for HTTPS mutual authentication, where the client sends the certificate and public key to the server. When interacting with different servers, clients may use different identities (certificates), so KeyManager is needed for management.

If it is only one-way authentication, KeyManager [] can be empty.

# **TrustManager**

package javax.net.ssl;

public interface TrustManager

Trust manager, used for client detection of certificates sent by the server

# KeyManagerFactory

package javax.net.ssl;

public class **KeyManagerFactory** 

KeyManagerFactory is responsible for managing the key material used by an SSL/TLS server (or client in some cases) to establish a secure connection.

This includes the private keys and corresponding certificates that identify the server to the client.

public static final String getDefaultAlgorithm()

public static final KeyManagerFactory getInstance(String algorithm) throws NoSuchAlgorithmException

public final void init(KeyStore keystore, char[] password) throws KeyStoreException, NoSuchAlgorithmException, UnrecoverableKeyException

```
Usage
```

```
KeyStore keyStore = KeyStore.getInstance("JKS");
keyStore.load(new FileInputStream("keystore.jks"), "keystorePassword".toCharArray());

KeyManagerFactory kmf = KeyManagerFactory.getInstance(KeyManagerFactory.getDefaultAlgorithm());
kmf.init(keyStore, "keyPassword".toCharArray());

KeyManager[] keyManagers = kmf.getKeyManagers();
```

# TrustManagerFactory

package javax.net.ssl;

public class TrustManagerFactory

TrustManagerFactory is responsible for managing the trust material, which is used to validate the certificates presented by peers during SSL/TLS handshake.

This includes verifying the authenticity of the certificates, typically against a set of trusted Certificate Authorities (CAs).

the tmf.getTrustManagers() method will not return a separate TrustManager for each certificate in the JKS file. Instead, it will return a single array of TrustManager instances, typically containing one X509TrustManager, which is responsible for managing all the certificates in the KeyStore.

```
public static final String getDefaultAlgorithm()
public static final TrustManagerFactory getInstance(String algorithm ) throws NoSuchAlgorithmException
```

public final void init(KeyStore keyStore) throws KeyStoreException

初始化信任管理人工厂,包含 keystore 中所有的信任管理人(设置 null 时,获取系统默认的所有信任管理人)public final TrustManager[] getTrustManagers()

获取信任管理人列表,可以从空的 keyStore 中获取 X509TrustManger

# X509TrustManager

package javax.net.ssl;

public interface X509TrustManager extends TrustManager

void checkClientTrusted(X509Certificate[] var1, String var2) throws CertificateException; 检查客户端证书信任 void checkServerTrusted(X509Certificate[] var1, String var2) throws CertificateException; 检查服务端证书验证

X509Certificate[] getAcceptedIssuers(); 检查颁发者

### **SSLContext**

package javax.net.ssl;

public class SSLContext SSL上下文

应用层将数据丢给 TCP 时,需要经过 SSL 层的加密处理;TCP 层的数据丢给应用层时,需要经过 SSL 层的解密处理。因此网络中传输的都是加密后的数据,提高的通信的安全性。

HTTP: http 服务器不会验证客户端身份,客户端也不会验证响应的数据是请求的服务器发出。而且也不会对通信内容进行加密。对称加密: 加密和解密的密钥为同一个,加密速度快,钥匙越大解密时间越长

前提是双方都必须知道加密规则,所以只能事前约定好或者发送加密规则(密钥),发送显然是不可取的。

非对称加密:加密密钥是成对的(公钥和私钥),私钥由自己安全保管不外泄,公钥可以发给任何人

加密使用公钥或者私钥,解密需要私钥(公钥与私钥没有联系)

数字证书: HTTP 不会验证通信双方的身份, 为了解决这个问题产生了数字证书

服务器首先向一个大家都信任的第三方机构申请一个身份证书

客户端向服务器建立通信之前首先向服务器 发送请求

服务器收到请求后 返回包含公钥的服务端证书

客户端收到证书后,与可信任的第三方机构 检验证书有效性,通过后则进行正常内容通信

服务器证书必须有 CA 机构签名,而这个权威证书又有可能经过更权威的证书签名,最顶层的权威证书就是根证书根证书直接内置在浏览器中,浏览器可以利用自己自带的根证书验证某个服务器的证书是否有效

public static SSLContext getInstance(String var0) throws NoSuchAlgorithmException 获取实例 // SSLContext.getInstance("TLS")

public final void init(KeyManager[] keyManager, TrustManager[] trustManager, SecureRandom scrureRandom) throws KeyManagementException 初始化

keyManager 原始证书管理人(负责提供证书和私钥,证书发给对方 peer) trustManager 信任证书管理人(负责验证 peer 发来的证书)

public static synchronized void setDefault(SSLContext sslContext) 设置默认的 SSL 连接上下文

使用

只需要信任自己生成的证书或系统的证书:

```
}
FileInputStream myKeys = new FileInputStream("truststore.jks");
KeyStore myTrustStore = KeyStore.getInstance(KeyStore.getDefaultType());
myTrustStore.load(myKeys, "password".toCharArray());
                                                          //加载自己的 keyStore
myKeys.close();
tmf = TrustManagerFactory.getInstance(TrustManagerFactory.getDefaultAlgorithm());
tmf.init(myTrustStore);
                                                      // 用自己的证书初始化信任管理人工厂
                                            // 获取内部默认信任管理人
X509TrustManager myTm = null;
for (TrustManager tm : tmf.getTrustManagers()) {
   if (tm instanceof X509TrustManager) {
       myTm = (X509TrustManager) tm;
       break:
   }
}
final X509TrustManager finalDefaultTm = defaultTm;
final X509TrustManager finalMyTm = myTm;
X509TrustManager customTm = new X509TrustManager() {
   @Override
   public X509Certificate[] getAcceptedIssuers() {
                                                         // 如果您计划使用客户端证书身份验证,请合并"defaultTm"
       return finalDefaultTm.getAcceptedIssuers();
和"myTm"的结果。
   }
   @Override
    public void checkServerTrusted(X509Certificate[] chain,
           String authType) throws CertificateException {
       try {
            finalMyTm.checkServerTrusted(chain, authType);
       } catch (CertificateException e) {
                                                                         //如果这也失败,这将引发另一个
           finalDefaultTm.checkServerTrusted(chain, authType);
CertificateException.
   }
   @Override
   public void checkClientTrusted(X509Certificate[] chain,
           String authType) throws CertificateException {
       finalDefaultTm.checkClientTrusted(chain, authType);
                                                               //如果您计划使用客户端证书身份验证,请执行与检查
服务器相同的操作。
};
SSLContext sslContext = SSLContext.getInstance("TLS");
sslContext.init(null, new TrustManager[] { customTm }, null);
SSLSocketFactory
package javax.net.ssl;
public abstract class SSLSocketFactory extends SocketFactory SSL 套接字工厂
HttpsURLConnection
package javax.net.ssl;
public abstract class HttpsURLConnection extends HttpURLConnection HTTPS 连接
public static void setDefaultSSLSocketFactory(SSLSocketFactory sslSocketFactory)
                                                                        设置默认的 ssl 连接工厂
                                                   swing
```

```
public abstract class JComponent extends Container implements Serializable, TransferHandler.HasGetTransferHandler 组件
public void add(Component comp, Object constraints) 添加组件 // panel.add(tfTitle, BorderLayout.NORTH) 指定位置添加
public void setPreferredSize(Dimension preferredSize)
                                                   设置大小
public void setEnabled(boolean enabled)
                                         启用组件
JPanel
package javax.swing;
public class JPanel extends JComponent implements Accessible
                                                            面板
public JPanel(LayoutManager layout)
                                   添加一个布局
JScrollPane
package javax.swing;
public class JScrollPane extends JComponent implements ScrollPaneConstants, Accessible 滚轮面板,放在 JPanel 内,会占据
整个 Panel
JLabel
package javax.swing;
public class JLabel extends JComponent implements SwingConstants, Accessible
                                                                            标签
public JLabel(String text)
public void setText(String text)
JTree
package javax.swing;
public class JTree extends JComponent implements Scrollable, Accessible
public JTree(Vector<?> value)
public JTree(Hashtable <?,?> value)
public TreeSelectionModel getSelectionModel() 获取选择模型
public void setModel(TreeModel newModel) 设置数的数据
public void setShowsRootHandles(boolean newValue)
                                                   是否显示节点句柄
public TreeCellRenderer getCellRenderer()
                                        获取元素渲染器 // DefaultTreeCellRenderer renderer = (DefaultTreeCellRenderer)
tree.getCellRenderer();
public void setRootVisible(boolean rootVisible) 根元素是否可见,隐藏根节点,同时也会隐藏所有子节点
public void expandRow(int row)
                                先展开, 再隐藏根元素会出现一个列表
public void setRowHeight(int rowHeight) 设置行高 // 33
public void setAutoscrolls(boolean autoscrolls) 自动滚动
public void setScrollsOnExpand(boolean newValue) 张开自动滚动
public void addTreeSelectionListener(TreeSelectionListener tsl)
                                                            为 TreeSelection 事件添加侦听 TreeSelection。
JTable
package javax.swing;
public class JTable extends JComponent implements TableModelListener, Scrollable,
                                                                                表格
  TableColumnModelListener, ListSelectionListener, CellEditorListener,
  Accessible, RowSorterListener
public void setModel(TableModel dataModel) 设置 table 的数据
JTextField
package javax.swing;
public class JTextField extends JTextComponent implements SwingConstants 文本输入框
JButton
package javax.swing;
public class JButton extends AbstractButton implements Accessible
public JButton(String text)
```

```
Imagelcon
```

package javax.swing;

public class Imagelcon implements Icon, Serializable, Accessible 图片图标

public Imagelcon(String filename, String description)

public Imagelcon (URL location)

#### **AbstractButton**

package javax.swing;

public abstract class AbstractButton extends JComponent implements ItemSelectable, SwingConstants

public void addActionListener(ActionListener actionListener) 添加动作监听

### **BoxLayout**

package javax.swing;

public class BoxLayout implements LayoutManager2, Serializable 箱式布局,允许在容器中纵向或者横向放置多个控件

### **SpringLayout**

package javax.swing;

public class SpringLayout implements LayoutManager2 弹簧布局,根据一组约束条件放置条件

#### **DefaultTableModel**

package javax.swing.table;

public void setDataVector(Object[][] dataVector, Object[] columnIdentifiers) 设置初始数据 public void addRow(Object[] rowData) 添加一行数据

#### **TreeModel**

package javax.swing.tree;

public interface TreeModel 树的数据模型

#### **TreeSelectionModel**

package javax.swing.tree;

public interface TreeSelectionModel JTree 树的选择模型

public static final int SINGLE\_TREE\_SELECTION = 1; 一次只能选择一个

public static final int CONTIGUOUS\_TREE\_SELECTION = 2; public static final int DISCONTIGUOUS\_TREE\_SELECTION = 4;

void setSelectionMode(int mode) 设置选择模式

 $tree.get Selection Model (). set Selection Mode (\ Tree Selection Model. SINGLE\_TREE\_SELECTION\ )$ 

### **DefaultTreeModel**

package javax.swing.tree;

public class **DefaultTreeModel** implements Serializable, TreeModel 默认数据模型

public DefaultTreeModel(TreeNode root) 添加一个根元素,默认允许有子元素

public DefaultTreeModel(TreeNode root, boolean asksAllowsChildren)

#### **DefaultMutableTreeNode**

package javax.swing.tree;

public class **DefaultMutableTreeNode** implements Cloneable, MutableTreeNode, Serializable 默认 JTree 树节点

//

public DefaultMutableTreeNode(Object userObject) 默认允许有子元素

public DefaultMutableTreeNode(Object userObject, boolean allowsChildren)

public void add(MutableTreeNode newChild) 添加一个 child

### **TreeCellRenderer**

```
package javax.swing.tree;
public interface TreeCellRenderer
      覆写,对特定元素设置 icon:
           @Override
           public Component getTreeCellRendererComponent(JTree tree,
              Object value, boolean selected, boolean expanded,
              boolean leaf, int row, boolean hasFocus) {
                super.getTreeCellRendererComponent(tree, value, selected, expanded, leaf, row, hasFocus);
                DefaultMutableTreeNode nodo = (DefaultMutableTreeNode) value;
                if (tree.getModel().getRoot().equals(nodo)) {
                  setIcon(root);
                } else if (nodo.getChildCount() > 0) {
                  setIcon(parent);
                } else {
                  setIcon(leaf);
                return this;
           }
Component getTreeCellRendererComponent(
     JTree tree,
     Object value,
      boolean selected,
     boolean expanded,
     boolean leaf,
     int row,
     boolean hasFocus)
DefaultTreeCellRenderer
package javax.swing.tree;
public class DefaultTreeCellRenderer extends JLabel implements TreeCellRenderer
public void setLeaflcon(Icon newIcon) 设置用于表示叶节点的图标。
public void setOpenIcon(Icon newIcon) 设置用于表示展开的非叶节点的图标。
public void setClosedIcon(Icon newIcon) 设置用于表示未展开的非叶节点的图标。
public void setBackgroundNonSelectionColor(Color newColor) 未选中的节点背景色(仅仅是节点的文字背景,不是整行背景)
package javax.swing;
public class BorderFactory 边框工厂,提供各种固定样式的边框对象创建。
```

xml (java.xml)
parsers

# **SAXParserFactory**

package javax.xml.parsers;

public abstract class **SAXParserFactory** SAX XML Parser

public static SAXParserFactory <a href="newlnstance">newlnstance</a>() Use default implementation class

"com.sun.org.apache.xerces.internal.jaxp.SAXParserFactoryImpl".

# **DocumentBuilderFactory** [Core]

package javax.xml.parsers;

public abstract class DocumentBuilderFactory DOM XML Parser

Node data type:

InterfacenodeNamenodeValueattributesAttrsame as Attr.namesame as Attr.valuenull

CDATASection "#cdata-section" same as CharacterData.data, the content of the CDATA Section

null

"#comment" same as CharacterData.data, the content of the comment

null

Comment

Document "#document" null null

DocumentFragme "#document-fragment" null null

DocumentType same as DocumentType.name null null

Element same as Element.tagName null NamedNodeMap

Entity entity name null null

EntityReference name of entity referenced null null

Notation notation name null null

ProcessingInst same as ProcessingInstruction.target same as ProcessingInstruction.data null

Text "#text"" same as CharacterData.data, the content of the text node null

@see org.w3c.dom.Node

public static DocumentBuilderFactory newInstance() Use default implementation class

"com.sun.org.apache.xerces.internal.jaxp.DocumentBuilderFactoryImpl".

public abstract DocumentBuilder newDocumentBuilder() throws ParserConfigurationException; create a new instance of DocumentBuilder.

### **DocumentBuilder**

package javax.xml.parsers;

public abstract class DocumentBuilder

public Document parse(File f) throws SAXException, IOException Obtain Document by parsing the file.

xpath

# **XPathFactory**

package javax.xml.xpath;

public abstract class XPathFactory

public static XPathFactory newInstance()

public abstract XPath newXPath(); Get a new instance of XPath.

## **XPath**

package javax.xml.xpath;

public interface XPath

public Object evaluate(

String expression,

Object item,

QName returnType Specifys the return type and references XPathConstants.

) throws XPathExpressionException;

// NodeList nodes = (NodeList)xp.evaluate("//@\*", nlist.item(0), XPathConstants.NODESET);

### **XPathConstants**

package javax.xml.xpath;

public class XPathConstants

public static final QName NUMBER = new QName("http://www.w3.org/1999/XSL/Transform", "NUMBER"); Number

data type

public static final QName STRING = new QName("http://www.w3.org/1999/XSL/Transform", "STRING"); String data

type.

public static final QName BOOLEAN = new QName("http://www.w3.org/1999/XSL/Transform", "BOOLEAN"); Boolean

data type.

public static final QName NODESET = new QName("http://www.w3.org/1999/XSL/Transform", "NODESET"); NodeSet data

type, Maps to NodeList.

public static final QName NODE = new QName("http://www.w3.org/1999/XSL/Transform", "NODE"); NodeSet data

type, Maps to Node.

public static final String DOM\_OBJECT\_MODEL = "http://java.sun.com/jaxp/xpath/dom";

#### transform

# **TransformerFactory**

package javax.xml.transform;

public abstract class TransformerFactory

public static TransformerFactory newInstance() throws TransformerFactoryConfigurationError

public abstract Transformer newTransformer() throws TransformerConfigurationException;

## **Transformer**

package javax.xml.transform;

public abstract class Transformer

public abstract void transform(Source xmlSource, Result outputTarget) throws TransformerException; Transform the XML Source to a Result.

#### **DOMSource**

package javax.xml.transform.dom;

public class **DOMSource** implements Source

public DOMSource(Node n) Construct a DOMSource.

### **StreamResult**

package javax.xml.transform.stream;

public class StreamResult implements Result

public StreamResult(File f) Construct a SteamResult from a file.

sql

## **DataSource**

package javax.sql;

public interface DataSource extends CommonDataSource, Wrapper

### imageio

# **ImageInputStream**

package javax.imageio.stream;

public interface ImageInputStream extends DataInput, Closeable

int read(byte[] b) throws IOException;

## Javax / jakarta

activation (jakarta.activation-api)

### **DataSource**

package jakarta.activation;

#### annotation (jakarta.annotation-api)

### 注解

package jakarta.annotation;

@Resource 从 IOC 容器中注入 Bean 组件,按照 bean 名称匹配,找不到时再按 bean 类型匹配。JSR250 规范中的注解【TYPE, FIELD, METHOD】

name 注入 bean 的 id

type 注入 bean 的类型,接受参数为 class 类型

PostConstruct 在构造函数之后执行, init () 方法之前执行

@PreDestroy 设置该类作为 bean 对应的生命周期方法【METHOD】

@Nonnull 加了@Nonnull 后编码传入 Null 时有非空警告,必须有 FindBugs 插件配合,或者使用 IDEA;运行时不检查。它是 JSR 305 (缺陷检查框架)的注解,是告诉编译器这个域不可能为空

@Generated 用于标识生成的代码或类是由哪个工具或程序自动生成的,一般是由代码生成器或自动化构建工具生成的代码所使用的,以便于开发者识别代码是否是手动编写的还是由工具生成的。

value="io.swagger.codegen.languates.JavaJerseyServerCodegen"

date="2019-03-13T09:00:29.816Z"

package javax.annotation.meta;

@TypeQualifierNickname 当前注解上其他注解别称,当前注解使用时,会连带使用当前注解上使用的所有注解(除了TypeQualiirNickname 自己)

## el (jakarta.el)

# **ELManager**

package jakarta.el;

public class **ELManager** EL 管理器

mail (jakarta.mail-api)

# MessagingException

package jakarta.mail;

public class **MessagingException** extends Exception 消息异常

internet

# MimeMessage

package jakarta.mail.internet;

public class **MimeMessage** extends Message implements MimePart mimie 邮件消息对象

# **ByteArrayDataSource**

package jakarta.mail.util;

public class ByteArrayDataSource implements DataSource 字节数组数据资源

public ByteArrayDataSource(

InputStream is,

String type mime 类型 // image/png

) throws IOException

### persistence (jakarta.persistence-api)

# **EntityManager**

package javax.persistence;

public interface EntityManager 实体管理

void persist(Object var1) 保存一个数据

# **GenerationType**

public enum GenerationType 通用策略生成器

IDENTITY 采用数据库 ID 自增长的方式来自增主键字段,Oracle 不支持这种方式

AUTO 自动选择合适的策略,是默认选项;

SEQUENCE 通过序列产生主键,通过@SequenceGenerator 注解指定序列名,MySql 不支持这种方式 TABLE 通过表产生主键,框架借由表模拟序列产生主键,使用该策略可以使应用更易于数据库移植。

# **CascadeType**

public enum CascadeType 级联类型

ALL

**PERSIST** 

MERGE 指向表 级联更新 REMOVE 指向表 级联删除

REFRESH 指向表 级联刷新(并发情况下,为了防止其他线程抢占更新数据,在保存数据的时,先刷新指向表数据和 关联外键

表数据,再保存)

DETACH 指向表 级联脱管 (删除指向表 整条数据前,撤销这条数据 所有的关联外键表数据)

# **FetchType**

public enum **FetchType** sql 加载模式

LAZY 懒加载 EAGER 饥饿加载

# **EnumType**

public enum EnumType 字段枚举类型

ORDINAL 持久化的为 自定义枚举类型 的值 (根据数据库内的名称获取 值) STRING 持久化的为 自定义枚举类型 的名称 (根据数据库内的值获取 名称)

#### **AttributeConverter**

public interface AttributeConverter<X, Y> 模板方法, 自定义数据库类型转换器

Y convertToDatabaseColumn(X var1) 存储值时调用,把 Y 存入数据库 X convertToEntityAttribute(Y var1) 查询值时调用,转成 X 赋值到实体类中

(annotation)

# **Version**

package jakarta.persistence;

```
@Target({METHOD, FIELD})
```

@Retention(RUNTIME)

public @interface Version {}

The version checking process with the @Version annotation occurs within the context of a transaction.

#### **How @Version Works**

#### **Version Field:**

The @Version annotation is applied to a field in an entity class, typically a numeric or timestamp field. This field tracks the version of the entity.

#### **Initial Version**:

When a new entity is created, the version field is initialized to a default value (e.g., 0 for numeric types).

#### **Increment on Update:**

Each time the entity is updated and the transaction is committed, the version field is incremented by the persistence provider (e.g., Hibernate).

This increment is handled automatically and is typically done by the database itself or by the JPA implementation.

### **Concurrency Check**:

When a transaction attempts to update an entity, the persistence provider checks the version field. If the version in the database does not match the version in the entity being updated, it indicates that another transaction has modified the entity since it was read. This leads to an OptimisticLockException, which the application can handle to resolve the conflict.

# **OneToMany**

```
package jakarta.persistence;
```

@Target({ElementType.METHOD, ElementType.FIELD})

@Retention(RetentionPolicy.RUNTIME)

```
public @interface OneToMany 多对一关联查询,当前为 少的一方(关联他表 Entity 对象 字段)
```

If two new objects are created simultaneously, when performing an operation, it should first perform a save operation for multiple tables, and then perform a save operation for fewer tables

If an object already exists, you can do the following:

```
TestPersonEntity firstByPerId = testPersonRepository.findFirstByPerId(1L);
List<TestStudentEntity> testStudentEntities = firstByPerId.getTestStudentEntities();
```

```
TestStudentEntity testStudentEntity = new TestStudentEntity();
testStudentEntity.setPerId(firstByPerId.getPerId());
testStudentEntity.setRole("normal");
testStudentEntity.setClassName("lala");
```

testStudentEntities.add(testStudentEntity);

testStudentRepository.save(testStudentEntity);

```
testPersonRepository.save(firstByPerId);
```

```
Class targetEntity() default void.class; 指定 关联他表 Entity 对象 类型 // BookingContainerDetailLogEntity.class CascadeType[] cascade() default {}; 级联策略 // CascadeType.ALL FetchType fetch() default FetchType.LAZY; Load data mode, in debug mode, cascading queries are automatically performed, LAZY will fail. // FetchType.EAGER String mappedBy() default ""; // "user"
```

## **JoinColumn**

```
package jakarta.persistence;
@Repeatable(JoinColumns.class)
@Target({ElementType.METHOD, ElementType.FIELD})
@Retention(RetentionPolicy.RUNTIME)
public @interface JoinColumn
                             关联外键(关联他表 Entity 对象 字段)
String name() default "";
                                    当前外键表 外键列名 // "card_id "
String referencedColumnName() default ""; 指向表 外键列 (默认为指向表的主键) // "id"
boolean unique() default false;
boolean nullable() default true;
boolean insertable() default true;
boolean updatable() default true;
String columnDefinition() default "";
String table() default "";
ForeignKey foreignKey() default @ForeignKey(ConstraintMode.PROVIDER DEFAULT);
GeneratedValue
package jakarta.persistence;
@Target({ElementType.METHOD, ElementType.FIELD})
@Retention(RetentionPolicy.RUNTIME)
public @interface GeneratedValue
                                  指定自定义生成策略
GenerationType strategy() default GenerationType.AUTO;
                                                 不使用自定义生成策略, 而使用通用策略生成器
                                                                                         //
GenerationType.IDENTITY
String generator() default "";
                         指定自定义生成策略
                                             //"idGenerator"
Enumerated
@Target({ElementType.METHOD, ElementType.FIELD})
@Retention(RetentionPolicy.RUNTIME)
public @interface Enumerated
EnumType value() default EnumType.ORDINAL;
 value= EnumType.STRING 映射方式,默认存储枚举的数字序列
@Entity
                     表明这是一个表实体【TYPE】
@Table
                     数据库表【TYPE】
        name="t user"
                      指定表名
        schema="OWNER" 指定表拥有者, oracle 中为
@MappedSuperclass
                         标注父实体类 (Entity 实体需要被继承使用) 【TYPE】
@EmbeddedId
                       组合主键,搭配@Embeddable 的组合类使用
@Embeddable
                       表示这个对象不是单独的数据表,它里面的字段会在其它实体中公用【TYPE】
@EntityListeners
                        监听实体属性变化,可以监听的事件:保存前,保存后,更新前,更新后,删除前,删除后【TYPE】
```

value= ShippingChangeListener.class 自定义的监听器类

@Transient 不是表的字段映射,使用这个注解,ORM 框架将会忽略该属性

@Id 指定为 主键 【METHOD, FIELD】

@Enumerated 枚举字段映射【METHOD, FIELD】

value= EnumType.STRING 映射方式,默认存储枚举的数字序列

@Column
指定为 表字段【METHOD, FIELD】

length=50 属性表示字段的长度,当字段的类型为 varchar 时,该属性才有效,默认为 255 个字符。

name="lala" 字段在数据库表中所对应字段的名称,默认为变量名;

precision=2 表示精度,当字段类型为 double 时,precision 表示数值的总长度。 scale=2 表示精度,当字段类型为 double 时, scale 表示小数点所占的位数。

unique=true 字段是否为唯一标识,默认为 false,也可以使用@Table 标记中的@UniqueConstraint。

nullable=true 属性表示该字段是否可以为 null 值,默认为 true

insertable 属性表示在使用"INSERT"脚本插入数据时,是否需要插入该字段的值。

updatable 执行"UPDATE"插入数据时,是否更新该字段的值,用于只读自动生成的主键或外键

columnDefinition="JSON" 创建表时,指定该字段的类型定义(如果 DB 中表已经建好,该属性没有必要使用。)

table 定义了包含当前字段的表名。

@OneToOne —对一关联查询(关联他表 Entity 对象 字段) 【METHOD, FIELD】

cascade = CascadeType.ALL 级联策略

@ManyToOne 多对一关联查询,当前为多的一方(关联他表 Entity 对象 字段) 【METHOD, FIELD】

cascade = CascadeType.ALL 级联策略

@Convert 数据库存储类型 与 程序中类型的转换,converter 必须实现 AttributeConverter

@NamedNativeQuery 在类名上预定义一个 native sql

name = "UsersSeq.NextVal"

query = "select CCBCM\_OWNER.USERS\_SEQ.nextval from dual"

converter = MyConverter.class

#### servlet (jakarta.servlet-api)

### **Filter**

public interface Filter

Related Classes:

 $org. spring framework. web. filter. {\color{blue}Once Per Request Filter}$ 

org.springframework.web.filter.CorsFilter

org.springframework.web.filter.CharacterEncodingFilter

 $org.spring framework.web. filter. \\ Hidden \\ Http \\ Method \\ Filter$ 

org.springframework.web.filter.ForwardedHeaderFilter

 $org. spring framework. web. filter. {\color{red}ShallowEtagHeaderFilter}$ 

org.springframework.web.filter.RequestContextFilter

void init(FilterConfig filterConfig) throws ServletException;

void doFilter(ServletRequest var1, ServletResponse var2, FilterChain var3)

# ServletRequest

package javax.servlet;

String getParameter(String var1); 用键名获取值 (请求体?m=2)

RequestDispatcher getRequestDispatcher(String var1); 获 取 派 遣 器 , 可 以 用 于 转 发 //

request.getRequestDispatcher("static/index.html").forward(request,response); 获取派遣器

ServletInputStream getInputStream() 获取请求体输入流(仅能获取一次,springboot 的@RequestMapping 也会调用)

BufferedReader getReader()

ServletContext getServletContext();

Map < String[] > getParameterMap()

void setCharacterEncoding(String var1) throws UnsupportedEncodingException 设置编码

# ServletResponse

public interface ServletResponse

void setContentType(String var1); 设置响应体格式 void setCharacterEncoding(String var1); 设置响应体编码

PrintWriter getWriter() 响应字符串 // getWriter().print(str);

void reset(); 清空输出流

void addCookie(Cookie var1); 添加 cookie

### ServletContextListener

public interface ServletContextListener extends EventListener 上下文监听器

default void contextInitialized(ServletContextEvent sce) default void contextDestroyed(ServletContextEvent sce)

# **ServletRequestWrapper**

package jakarta.servlet;

public class ServletRequestWrapper implements ServletRequest

public ServletRequestWrapper(ServletRequest request)

Save the source request object to an internal field.

### Cookie

package javax.servlet.http;

public class Cookie

public String getName()
public String getValue()

public void setDomain(String pattern) // setDomain("localhost")

### **ServletContext**

package javax.servlet;

public interface ServletContext

应用上下文对象, web 应用中最大的作用域,每一个应用中只有一个 ServletContext 对象 (是 Servlet 规范中四大域对象的应用域)

域对象指的是对象有作用域,也就是有作用范围。域对象可以实现数据的共享,不同作用范围的域对象,共享数据的能力也不

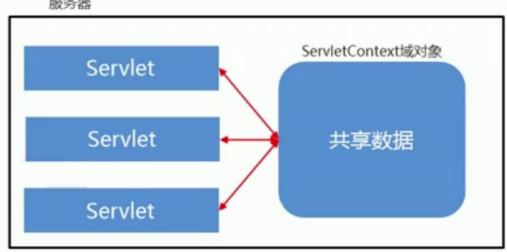
一样。

获取:通过 javax.servlet.ServletRequest.getServletContext 方法

作用:可以配置和获得应用的全局初始化参数,可以实现 Servlet 之间的数据共享.

生命周期:应用一加载则创建,应用被停止则销毁。

### 服务器



String getInitParameter(String var1); 根据名称获取全局配置的参数

String getContextPath(); 获取当前应用的访问虚拟目录 // /demo2

String getRealPath(String var1); 根据虚拟目录获取应用部署的磁盘绝对路径 // D:\develop

Object getAttribute(String var1); 过名称获取应用域对象中的数据

Enumeration < String > getAttributeNames();

void setAttribute(String var1, Object var2); 向应用域对象中存储数据

void removeAttribute(String var1); 通过名称移除应用域对象中的数据

javax.servlet.FilterRegistration.Dynamic addFilter(String var1, Filter var2); 添加一个过滤器

### web.xml >>

<context-param> 配置全局参数

<param-name>xxname<param- name >

<param-value>xxval<param-value>

</context-param>

# ServletConfig

package javax.servlet;

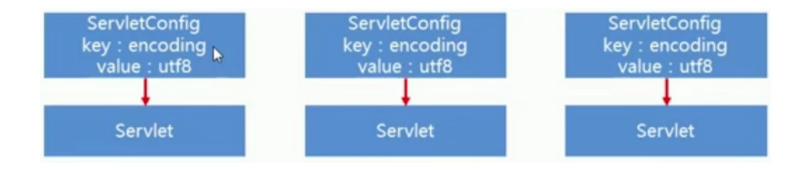
public interface ServletConfig ServletConfig 是 Servlet 的配置参数对象,在 Servlet 的规范中,允许为每一个 Servlet 都提供 一些初始化的配置。每个 Servlet 都有一个自己的 ServletConfig.

通过 HttpServlet 的 init 方法获取 ServletConfig

web.xml

作用:在 Servlet 的初始化时,把一些置信息传递给 Servlet,

生命周期:和 Servlet 相同。



String getServletName(); 获取 Servlet 的名称

web.xml >>

<servlet> 服务执行类

<init-param> 配置全局参数

<param-name>xxname<param- name >

<param-value>xxval<param-value>

</init-param>

</servlet>

# **FilterRegistration**

package javax.servlet;

public interface FilterRegistration 动态注册过滤器,不需要重新加载应用程序就可以安装新的 Web 对象

public interface **Dynamic** 

void addMappingForUrlPatterns(EnumSet < DispatcherType > var1, boolean var2, String... var3);

# **HttpServlet**

package javax.servlet.http;

public abstract class **HttpServlet** 路由执行类

protected void doGet(HttpServletRequest req, HttpServletResponse resp) 处理 get 请求 protected void doPost(HttpServletRequest req, HttpServletResponse resp) 处理 post 请求 ServletInputStream getInputStream() throws IOException;

# HttpServletRequest

package javax.servlet.http;

public interface **HttpServletRequest** extends ServletRequest HttpServletRequest 比 ServletRequest 多了一些针对于 Http协议的方法(ServletRequest 是为了多种协议设计的,目前主流还是 Http 协议)

org.springframework.web.context.request.RequestContextHolder

(ServletRequestAttributes)

RequestContextHolder.getRequestAttributes().getRequest

获取当前 HttpServletRequest

@Autowired private HttpServletRequest request;

注入的 request 对象的确只注入一个,

request 是个 spring 的代理对象,每次使用 request 时,通过代理,使用的是当前线程对应的 request 对象。

httpservlectRequest 是 web 容器的,不是交给 Spring 容器管理的,需要添加依赖 spring-boot-starter-web

```
public String getMethod(); 获取请求方式
```

public String getHeader(String name); 获取请求头,获取单个请求头 name 对应的 value 值

Enumeration < String > getHeaders (String var1); 获取请求头,该方法将返回指定名字的 request header 的所有值,其结果是一个枚举对象。

public StringBuffer getRequestURL(); 请求全路径 http://localhost:8080/BMI/index.html

public String getRequestURI(); 除去 host 的路径 /BMI/index.html public String getContextPath(); 工程名(如果工程映射为/,此处返回则为空) /BMI public String getServletPath(); 除去 host 和工程名的路径 /index.html

public HttpSession getSession(); 获取会话 // getSession().getServletContext().getRealPath("") 获取项目路径

E:\Tomcat\webapps\TEST

携带 JSESSIONID 时,根据该值在服务器端查找是否有 HttpSession 对象,没有就创建新的 HttpSession 对象分配唯一标识 JSESSIONID

没带 JSESSIONID 时,创建建新的 HttpSession 对象分配唯一标识 JSESSIONID 将唯一标识发送给客户端

public HttpSession getSession(boolean var1); 获取 HttpSession 对象,未获取到是否自动创建 public Enumeration<String> getHeaderNames() 获取所有 Header 键名

使用-

```
import java.io.IOException;
import java.lang.reflect.Field;
import java.util.UUID;
import javax.servlet.FilterChain;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebFilter;
import javax.servlet.http.HttpFilter;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import org.apache.catalina.connector.Request;
import org.apache.catalina.connector.RequestFacade;
import org.apache.tomcat.util.http.MimeHeaders;
import org.springframework.core.annotation.Order;
import org.springframework.stereotype.Component;
import org.springframework.util.ReflectionUtils;
@WebFilter(urlPatterns = "/*")
@Component
@Order(-999)
public class RequestIdGenFilter extends HttpFilter {
   private static final long serialVersionUID = 1787347739651657706L;
   @Override
   protected void doFilter(HttpServletRequest req, HttpServletResponse res, FilterChain chain) throws
IOException, ServletException {
        try {
            // 从 RequestFacade 中获取 org.apache.catalina.connector.Request
            Field connectorField = ReflectionUtils.findField(RequestFacade.class, "request", Request.class);
            connectorField.setAccessible(true);
```

```
Request connectorRequest = (Request) connectorField.get(req);
           // 从 org.apache.catalina.connector.Request 中获取 org.apache.coyote.Request
            Field coyoteField = ReflectionUtils.findField(Request.class, "coyoteRequest",
org.apache.coyote.Request.class);
            coyoteField.setAccessible(true);
            org.apache.coyote.Request coyoteRequest = (org.apache.coyote.Request)
coyoteField.get(connectorRequest);
           // 从 org.apache.coyote.Request 中获取 MimeHeaders
           Field mimeHeadersField = ReflectionUtils.findField(org.apache.coyote.Request.class, "headers",
MimeHeaders.class);
           mimeHeadersField.setAccessible(true);
           MimeHeaders mimeHeaders = (MimeHeaders) mimeHeadersField.get(coyoteRequest);
           this.mineHeadersHandle(mimeHeaders);
       } catch (Exception e) {
           throw new RuntimeException(e);
       super.doFilter(req, res, chain);
   protected void mineHeadersHandle (MimeHeaders mimeHeaders) {
       // 添加一个 Header, 随机生成请求 ID
       mimeHeaders.addValue("x-request-id").setString(UUID.randomUUID().toString());;
       // 移除一个 header
       mimeHeaders.removeHeader("User-Agent");
HttpServletRequestWrapper
package jakarta.servlet.http;
                                                                                           HttpServletRequest
```

```
package jakarta.servlet.http;
public class HttpServletRequestWrapper extends ServletRequestWrapper implements HttpServletRequest 对象的参数是不可改变的,可以通过装饰模式来改变其状态 jakarta.servlet.ServletRequestWrapper org.apache.catalina.connector.RequestFacade org.apache.catalina.connector.Request
```

public HttpServletRequestWrapper(HttpServletRequest request)

Directly call the parent constructer

# **HttpServletResponse**

```
package javax.servlet.http;
public interface HttpServletResponse

void sendRedirect(String var1) 路由重定向

void setHeader(String var1, String var2) 设置请求头 // response.setHeader("Content-Disposition", "attachment;filename=" + new String(fileName.getBytes("UTF-8"), "ISO-8859-1"));//设定输出文件头

void reset(); 清空输出流,首要步骤

ServletOutputStream getOutputStream() throws IOException; 获取输出流

while ((len = fin.read(tempBytes)) > 0) {
    out.write(tempBytes, 0, len);
    }
    response.getOutputStream().close();
```

# **HttpSession** [Core]

[2: store data, in memory] package javax.servlet.http;

### public interface HttpSession

The HttpSession class is used to track and manage user sessions.

It allows you to store data about a user across multiple requests and provides a mechanism to identify users during their interaction with the web application.

By default, many servlet containers (such as Tomcat, Jetty, or WildFly) store session data in memory on the server where the application is running.

You can use spring-session-data-redis to store session data in redis.

```
void setMaxInactiveInterval(int var1);
```

Specifies the maximum time interval, in seconds, that the servlet container will keep this session open between client accesses.

A negative time or zero indicates the session should never timeout.

#### annotation

package javax.servlet.annotation;

```
@WebServlet 对 servlet 使用(例如继承 HttpServlet)
    name=""; 指定的 servlet 名称,默认为 Servlet 类名,XXServlet 【TYPE】
    urlPatterns=""; 拦截路径
    loadOnStartup= -1; 设置大于 0 的值(默认值为-1),表示启动应用程序后就要初始化 Servlet(而不是实例化几个 Servlet)
@WebFilter 对 filter 使用(例如继承 Filter)
    urlPatterns=""; 拦截路径
```

```
@WebListener
```

监听器 (例如继承 ServletContextListener)

### WebFilter

```
@Target({ElementType.TYPE})
@Retention(RetentionPolicy.RUNTIME)
@Documented
public @interface WebFilter
       // @WebFilter(filterName = "testFilter", urlPatterns = "/*", initParams = @WebInitParam(name = "noFilterUrl", value
= "/test"))
String description() default "";
String displayName() default "";
WebInitParam[] initParams() default {};
                                        自定义过滤器初始化参数的数组,此参数可以通过自定义过滤器 init() 的入参
FilterConfig 对象的 getInitParameter() 方法获取;
                                                    (由于过滤器没有直接排除自定义 URL 不拦截的设定,如果我们需要在
```

自定义拦截的 URL 中排除部分不需要拦截的 URL,

可以通过将需要排除的 URL 放到 initParams 参数中再在 doFilter 方法

中排除)

```
String filterName() default "";
                                  自定义过滤器的名称
String smalllcon() default "";
String largelcon() default "";
String[] servletNames() default {};
String[] value() default {};
String[] urlPatterns() default {};
                                     自定义需要拦截的 URL,可以使用正则匹配,若没指定该参数值,则默认拦截所有请求
DispatcherType[] dispatcherTypes() default {DispatcherType.REQUEST};
```

validation (jakarta.validation-api) annotation

### **Valid**

package jakarta.validation;

boolean asyncSupported() default false;

- @Target({ METHOD, FIELD, CONSTRUCTOR, PARAMETER, TYPE USE })
- @Retention(RUNTIME)
- @Documented

public @interface Valid

jakarta.validation.Valid

- Belongs to Jakarta Bean Validation
- Triggers automatic validation of method parameters or fields in objects when used with @RequestBody, @ModelAttribute,

or other binding annotations.

Works primarily on single objects.

```
public ResponseEntity<?> createUser(@Valid @RequestBody UserDto user) {
    // If validation fails, an exception is thrown automatically
```

Commonly used in Spring MVC controllers, service layers, or entity validation.

org.springframework.validation.annotation.Validated

- Belongs to Spring Framework
- Supports validation groups, allowing selective validation of constraints.
- Works at both class and method levels, including within service layers.

```
@Validated(OnCreate.class) // Specify validation groups
public ResponseEntity<?> createUser(@Valid @RequestBody UserDto user) {
```

}

• Used when multiple validation scenarios are needed.

**@Valid** 依赖 hibernater-validator 的校验工具,设定对当前实体类类型参数进行校验,可以使用在内部嵌套对象中,需要导入 JSR303规范 【METHOD,FIELD,CONSTRUCTOR,PARAMETER,TYPE\_USE】

package javax.validation.constraints;

@Null 必须为 null 【METHOD, FIELD, ANNOTATION\_TYPE, CONSTRUCTOR, PARAMETER, TYPE\_USE】
message="error" 错误提示消息

## **NotNull**

package javax.validation.constraints;

- @Target({ METHOD, FIELD, ANNOTATION TYPE, CONSTRUCTOR, PARAMETER, TYPE USE })
- @Retention(RUNTIME)
- @Repeatable(List.class)
- @Documented
- @Constraint(validatedBy = { })

public @interface NotNull

String message() default "{jakarta.validation.constraints.NotNull.message}";

**Error Message** 

Class<?>[] groups() default { };

Different fields are grouped together for validation, you can specify the group category to which the fields involved in the validation belong.

// groups={GroupA.class}

表单数据	@NotNull	@NotEmpty	@NotBlank
String s = null;	false	false	false
String s = "";	true	false	false
String s = " ";	true	true	false
String s = "Jock";	true	true	true

@NotBlank 字符串必须非 null, 并且长度大于 0

message="error" 错误提示消息

groups={GroupA.class} 对不同种类的属性进行分组,在校验时可以指定参与校验的字段所属的组类别

@NotEmpty 字符串必须非 null,并且长度大于 0,不能全是空格

message="error" 错误提示消息

groups={GroupA.class} 对不同种类的属性进行分组,在校验时可以指定参与校验的字段所属的组类别

@AssertTrue 必须为 true

message="error" 错误提示消息

@AssertFalse 必须为 false

message="error" 错误提示消息

@Max 必须为数字,值必须小于于指定的最大值

message="error" 错误提示消息

value=60 最大值

@Min 必须为数字,值必须大于于指定的最小值

message="error" 错误提示消息

```
最小值
      value=60
@DecimalMax
             必须为数字, 值必须小于于指定的最大值
      message="error"
                     错误提示消息
      value=60
                   最大值
@DecimalMin
             必须为数字, 值必须大于于指定的最小值
                     错误提示消息
      message="error"
      value=60
                  最小值
@Size
          值的大小必须在范围内
      message="error"
                     错误提示消息
      max=60
               最大值
      min=60
              最小值
@Email
           值必须是邮箱地址
      message="error"
                     错误提示消息
      regexp=".*"
                    正则
@Digits
            小数的值位数 限制
      message="error"
                     错误提示消息
      integer=3
                  此数字可接受的最大整数位数
      fraction=4
                  此数字可接受的最大小数位数
@Past
            值必须是一个过去的日期
      message="error"
                     错误提示消息
@Future
             值必须是一个将来的日期
      message="error"
                     错误提示消息
@Pattern
             值必须符合正则表达式
      message="error"
                     错误提示消息
      regex=".*"
      flags={Pattern.Flag.UNIX LINES}
```

## 使用-

```
@RequestMapping(value = "/addemployee")
public String addEmployee(@Valid Employee employee,Errors errors){
    System.out.println(errors.hasErrors());
    return "success.jsp";
}

@RequestMapping(value = "/addemployee")
public String addEmployee(@Valid Employee employee, Errors errors, Model model){
    System.out.println(employee);
    if(errors.hasErrors()){
        for(FieldError error : errors.getFieldErrors()){
            model.addAttribute(error.getField(),error.getDefaultMessage());
        }
        return "addemployee.jsp";
    }
    return "success.jsp";
}
```

### xml (jakarta.xml.bind-api)

parsers

### **DocumentBuilderFactory**

package javax.xml.parsers;

public abstract class **DocumentBuilderFactory** 文件构建器工厂

public static DocumentBuilderFactory newInstance() 返回新文件构建器

public void setValidating(boolean validating) 是否指定此代码生成的解析器将在文档解析时验证文档

public void setIgnoringComments(boolean ignoreComments) 是否指定此代码生成的解析器将忽略注释

#### **DocumentBuilder**

package javax.xml.parsers;

public abstract class DocumentBuilder

public Document parse(File f) throws SAXException, IOException Parses XML file.

bind

#### **JAXBContext**

package javax.xml.bind;

public abstract class JAXBContext 主要用来构建 JAXB 实例,并提供与 XML/Java 绑定信息相关的抽象方法

public static JAXBContext newInstance( Class... classesToBeBound ) throws JAXBException 构建 JAXB 实例 // JAXBContext.newInstance(com.liantuo.contrast.util.jaxb.User.class);

public static JAXBContext newInstance( String contextPath ) throws JAXBException

构建 JAXB 实例,对某一个 package

包下所有的对象编组 // JAXBContext.newInstance("com.liantuo.contrast.util.jaxb");

public static JAXBContext newInstance( String contextPath, ClassLoader classLoader ) 构建 JAXB 实例

public abstract Marshaller createMarshaller() throws JAXBException; 编组 public abstract Unmarshaller createUnmarshaller() throws JAXBException; 解组 public abstract Validator createValidator() throws JAXBException; 验证

#### Unmarshaller

package javax.xml.bind;

public interface Unmarshaller 解组对象

public Object unmarshal( Reader reader ) throws JAXBException; 解组,可以使用 StringReader

#### transform

#### Source

package javax.xml.transform; public interface **Source** 资源 public void setSystemId(String systemId); public String getSystemId();

#### xpath

# **XpathFactory** [CORE]

package javax.xml.xpath;

public abstract class XPathFactory

public static XPathFactory newInstance()

```
public abstract XPath newXPath();
     XPath xPath = XPathFactory.newInstance().newXPath();
     String expression = "/class/student";
     NodeList nodeList = (NodeList) xPath.compile(expression).evaluate( document, XPathConstants.NODESET);
XPath
package javax.xml.xpath;
public interface XPath
public XPathExpression compile(String expression) throws XPathExpressionException; Compile a xpath string.
XPathExpression
package javax.xml.xpath;
public interface XPathExpression
public Object evaluate(Object item, QName returnType) throws XPathExpressionException;
XPathConstants
package javax.xml.xpath;
public class XpathConstants
public static final QName NUMBER = new QName("http://www.w3.org/1999/XSL/Transform", "NUMBER");
public static final QName STRING = new QName("http://www.w3.org/1999/XSL/Transform", "STRING");
public static final QName BOOLEAN = new QName("http://www.w3.org/1999/XSL/Transform", "BOOLEAN");
public static final QName NODESET = new QName("http://www.w3.org/1999/XSL/Transform", "NODESET");
public static final QName NODE = new QName("http://www.w3.org/1999/XSL/Transform", "NODE");
public static final String DOM OBJECT MODEL = "http://java.sun.com/jaxp/xpath/dom";
                                           websocket (jakarta.ws.rs-api)
@PathParam
              路劲参数
Response
public abstract class Response implements AutoCloseable
  public static enum Status implements Response.StatusType {
```

```
public static enum Status implements Response.StatusType {
    private final int code;
    private final String reason;
    private final Response.Status.Family family;

    private Status(int statusCode, String reasonPhrase) {
        this.code = statusCode;
        this.reason = reasonPhrase;
        this.family = Response.Status.Family.familyOf(statusCode);
    }

    public static enum Family {
        INFORMATIONAL,
        SUCCESSFUL,
        REDIRECTION,
        CLIENT_ERROR,
        SERVER_ERROR,
```

```
OTHER;
  private Family() {
  }
  public static Response.Status.Family familyOf(int statusCode) {
    switch(statusCode / 100) {
    case 1:
      return INFORMATIONAL;
    case 2:
      return SUCCESSFUL;
    case 3:
      return REDIRECTION;
    case 4:
      return CLIENT ERROR;
      return SERVER ERROR;
    default:
      return OTHER;
    }
  }
OK(200, "OK"),
CREATED(201, "Created"),
ACCEPTED(202, "Accepted"),
NO_CONTENT(204, "No Content"),
RESET CONTENT(205, "Reset Content"),
PARTIAL_CONTENT(206, "Partial Content"),
MULTIPLE_CHOICES(300, "Multiple Choices"),
MOVED PERMANENTLY(301, "Moved Permanently"),
FOUND(302, "Found"),
SEE_OTHER(303, "See Other"),
NOT MODIFIED(304, "Not Modified"),
USE PROXY(305, "Use Proxy"),
TEMPORARY_REDIRECT(307, "Temporary Redirect"),
PERMANENT REDIRECT(308, "Permanent Redirect"),
BAD_REQUEST(400, "Bad Request"),
UNAUTHORIZED(401, "Unauthorized"),
PAYMENT_REQUIRED(402, "Payment Required"),
FORBIDDEN(403, "Forbidden"),
NOT FOUND(404, "Not Found"),
METHOD NOT ALLOWED(405, "Method Not Allowed"),
NOT_ACCEPTABLE(406, "Not Acceptable"),
PROXY AUTHENTICATION REQUIRED(407, "Proxy Authentication Required"),
REQUEST_TIMEOUT(408, "Request Timeout"),
CONFLICT(409, "Conflict"),
GONE(410, "Gone"),
LENGTH_REQUIRED(411, "Length Required"),
```

```
PRECONDITION_FAILED(412, "Precondition Failed"),
    REQUEST ENTITY TOO LARGE(413, "Request Entity Too Large"),
    REQUEST URI TOO LONG(414, "Request-URI Too Long"),
    UNSUPPORTED MEDIA TYPE(415, "Unsupported Media Type"),
    REQUESTED_RANGE_NOT_SATISFIABLE(416, "Requested Range Not Satisfiable"),
    EXPECTATION FAILED(417, "Expectation Failed"),
    PRECONDITION REQUIRED(428, "Precondition Required"),
    TOO MANY REQUESTS(429, "Too Many Requests"),
    REQUEST HEADER FIELDS TOO LARGE(431, "Request Header Fields Too Large"),
    UNAVAILABLE FOR LEGAL REASONS(451, "Unavailable For Legal Reasons"),
    INTERNAL SERVER ERROR(500, "Internal Server Error"),
    NOT IMPLEMENTED(501, "Not Implemented"),
    BAD GATEWAY(502, "Bad Gateway"),
    SERVICE UNAVAILABLE(503, "Service Unavailable"),
    GATEWAY TIMEOUT(504, "Gateway Timeout"),
    HTTP VERSION NOT SUPPORTED(505, "HTTP Version Not Supported"),
    NETWORK AUTHENTICATION REQUIRED(511, "Network Authentication Required");
                                        transaction (jakarta.transaction-api)
Transactional
package jakarta.transaction;
@Inherited
@InterceptorBinding
@Target({ElementType.TYPE, ElementType.METHOD})
@Retention(RetentionPolicy.RUNTIME)
public @interface Transactional
  Update Process:
    AAA--Spring.docx#aopJdkDynamicAopProxy
    AAA--Spring.docx#aopReflectiveMethodInvocation
    AAA--Spring.docx#jpaCrudMethodMetadataPostProcessor
    AAA--Spring.docx#transactionTransactionSynchronizationMan
    AAA--SpringBoot.docx#hibernateDefaultMergeEventListener
    AAA--SpringBoot.docx#hibernatetypeTypeHelper
    AAA--SpringBoot.docx#hibernateCollectionType
  Cascade Update:
    New or deleted data will not be obtained in the cascading data obtained from the @ OneToMany annotation.
         Child child1 = chidRepository.findById(1I);
         chidRepository.save(child1);
         Child child2 = new Child();
         chidRepository.save(child2);
         Parent parent= parentRepository.findById(11); // Does not include the new child data.
    Refresh jpa cache data:
         Parent parent1= parentRepository.findById(11); // Does not include the new child data.
         Child child1 = chidRepository.findById(1I);
```

chidRepository.save(child1);

```
Child child2 = new Child();
chidRepository.save(child2);
Parent parent2= parentRepository.findByld(1l); // Does not include the new child data.
parent2.getChildList.add(child2); // parent1 and parent2 will be updated.
```

1. When a transaction method calls other methods, regardless of whether the other methods have transaction annotations or not, the transaction will be passed.

但在同一个类中, A 方法是非事务性方法, 但是 B 方法是事务性方法, 此时 A 调用 B 就会导致 B 的事务失效。

- 2. @Transactional 注解修饰的方法必须是 public 修饰的,同样的@Transactional 修饰类时,也只有类中使用 pulbic 修饰的方法 才能成为事务。
- 3. unchecked Exception: Spring 默认抛出了未检查 unchecked 异常(继承自 RuntimeException 的异常)或者 Error 才回滚事 冬·

其他异常不会触发回滚事务。如果在事务中抛出其他类型的异常,但却期望 Spring 能够回滚事务,就需要指定 rollbackFor 属性:

若在目标方法中抛出的异常是 rollbackFor 指定的异常的子类,事务同样会回滚。

4. When a transaction method calls other methods surrounded by try catch, regardless of whether the other methods have transaction annotations or not, the transaction will be passed, and exceptions within the methods surrounded by try catch will also be rolled back

当事务方法 try catch 调用其他方法,其他方法中抛出了异常,此时就会导致事务方法的事务注解@Transactional 失效【老版本】

UnexpectedRollbackException 【老版本】

```
@Service
Class AServiceImpl implements IAService{
    @Transactional
    public Result A(Student s) {
        try {
            bService.save(s);
        } catch (Exception e) {
            e.printStackTrace();
        }
        return Result.ok();
    }
}
```

- 5. 数据库引擎不支持事务
- 6. 未启用事务
- 7. Spring的事务管理核心是动态代理,不是动态代理的 Bean 是无法进行被 Spring 进行事务管理的

TxType value() default Transactional.TxType.REQUIRED;

@Nonbinding

```
Class[] rollbackOn() default {};
```

rollbackFor = Exception.class 表示 Exception 及其子类的异常都会触发回滚,同时不影响 Error 的回滚。

说明 rollbackFor = Exception.class 不会覆盖 Error 的回滚

@Transactional(propagation = Propagation.REQUIRES\_NEW)同 一个 Service 类中, spring 并不重新创建新事务, REQUIRES\_NEW 失效, 如果是两不同的 Service, 就会创建新事务了

@Nonbinding

Class[] dontRollbackOn() default {};

## **Unsafe**

package jdk.internal.misc; public final class **Unsafe** 

The Unsafe class offers methods for performing low-level, unsafe operations that include:

- Memory management (allocating and freeing memory)
- Low-level synchronization (park and unpark threads)
- Direct access to fields (bypassing usual access checks)
- CAS (Compare-And-Swap) operations
- Creating instances of classes without invoking constructors

util

## **ArraysSupport**

```
package jdk.internal.util;
public class ArraysSupport
public static final int SOFT MAX ARRAY LENGTH = Integer.MAX VALUE - 8;
public static int newLength(int oldLength, int minGrowth, int prefGrowth) {
    // preconditions not checked because of inlining
    // assert oldLength >= 0
    // assert minGrowth > 0
    int prefLength = oldLength + Math.max(minGrowth, prefGrowth); // might overflow
    //A. check whether the new length is a positive number.
    if (0 < prefLength && prefLength <= SOFT_MAX_ARRAY_LENGTH) {</pre>
        return prefLength;
    } else {
        // put code cold in a separate method
        return hugeLength(oldLength, minGrowth);
    }
}
private static int hugeLength(int oldLength, int minGrowth) {
    int minLength = oldLength + minGrowth;
    if (minLength < 0) { // overflow</pre>
        throw new OutOfMemoryError(
                "Required array length " + oldLength + " + " + minGrowth + " is too large");
    } else if (minLength <= SOFT MAX ARRAY LENGTH) {</pre>
        return SOFT MAX ARRAY LENGTH;
        return minLength;
    }
}
```

#### Javax / sun

#### security

#### **SecurityConstants**

package sun.security.util;

public final class **SecurityConstants** 安全常量

public static final RuntimePermission GET\_CLASSLOADER\_PERMISSION = new RuntimePermission("getClassLoader"); 获取 classLoader 的权限

util

### BuddhistCalendar

```
package sun.util;
public class BuddhistCalendar extends GregorianCalendar
public String getCalendarType()
public String getDisplayName(int field, int style, Locale locale)
```

## Javax / org.w3c.dom

## **Document [CORE]**

```
package org.w3c.dom;
public interface Document extends Node
                                        文件实体对象
       javax.xml.xpath.XPathFactory
public NodeList getElementsByTagName(String tagname);根据标签名获取元素(Document 为根标签下, Node 为当前节点下)
public Text createTextNode(String data);
public Element createElement(String tagName) throws DOMException;
NodeList
package org.w3c.dom;
public interface NodeList
                            节点列表
public Node item(int index);
                           获取第几个节点
Node
package org.w3c.dom;
public interface Node
public static final short ELEMENT NODE
                                            = 1;
                                                       The most commonly used type.
public static final short ATTRIBUTE NODE
                                            = 2;
public static final short TEXT NODE
                                         = 3;
public static final short CDATA SECTION NODE
                                               = 4:
public static final short ENTITY_REFERENCE_NODE
public static final short ENTITY NODE
public static final short PROCESSING INSTRUCTION NODE = 7;
public static final short COMMENT NODE
                                             = 8;
public static final short DOCUMENT NODE
                                              = 9;
public static final short DOCUMENT TYPE NODE
                                                = 10:
public static final short DOCUMENT FRAGMENT NODE = 11;
public static final short NOTATION_NODE
                                            = 12;
public short getNodeType();
public String getNodeName();
                               Get tag name.
public Node getFirstChild();
public NodeList getChildNodes();
public String getNodeValue() throws DOMException;
public NamedNodeMap getAttributes();
public void setTextContent(String textContent) throws DOMException;
public Node appendChild(Node newChild) throws DOMException; Adds a new child to the current node.
NamedNodeMap
package org.w3c.dom;
public interface NamedNodeMap
public Node getNamedItem(String name);
                                        Retrieves a node specified by name.
Element
package org.w3c.dom;
public interface Element extends Node 元素节点
```

public NodeList getElementsByTagName(String name); 根据标签名 获取元素获取所有标签

### Javax / org.xml.sax

### **DefaultHandler**

```
package org.xml.sax.helpers;
public class DefaultHandler
  implements EntityResolver, DTDHandler, ContentHandler, ErrorHandler
public void startElement (
     String uri,
                        命名空间链接
     String localName,
                       没有前缀的本地名称
     String qName,
                        带有前缀的本地名称 // of:OfficeDocumentSettings
     Attributes attributes 元素的属性列表
     ) 每解析到一个元素 (element) 的时候都会触发这个函数,并且将这个 element 的属性 attributes 和值 value 当作参数传进
     来
public void endElement (String uri, String localName, String qName) throws SAXException
public void characters (
     char ch[],
                 字符数组
     int start,
                 字符数组开始位置
     int length
                 使用的长度
     ) throws SAXException
                              // new String(ch, start, length)
public void startDocument () throws SAXException
public void endDocument () throws SAXException
public void fatalError (SAXParseException e) throws SAXException
public void error (SAXParseException e) throws SAXException
public void warning (SAXParseException e) throws SAXException
```

## **XMLReaderFactory**

package org.xml.sax.helpers; public final class **XMLReaderFactory** public static XMLReader createXMLReader() throws SAXException public static XMLReader createXMLReader(String var0) throws SAXException

### Javax / javaFx

fxml

### **FXMLLoader**

package javafx.fxml;

public class FXMLLoader 加载 fxml 文件

## Javax / intellij

codeInspection

## LocalQuickFix

package com.intellij.codeInspection;

public interface **LocalQuickFix** extends QuickFix<ProblemDescriptor>, FileModifier 本地快速检查

### **Credential Attributes**

package com.intellij.credentialStore; public final class **CredentialAttributes** 凭证属性 public CredentialAttributes(@NotNull String serviceName, @Nullable String userName)

icons

### **Allicons**

```
package com.intellij.icons;
public class Allicons 所有图标
public static class Nodes {
    public static final Icon ModuleGroup = IconLoader.getIcon("/nodes/moduleGroup.png"); // 16x16
}
```

ide

#### **PasswordSafe**

package com.intellij.ide.passwordSafe; public abstract class **PasswordSafe** implements PasswordStorage, CredentialStore 密码安全 public static final PasswordSafe getInstance() 获取一个实例

## **PasswordStorage**

package com.intellij.ide.passwordSafe; public interface **PasswordStorage** 密码存储 Credentials **get**(@NotNull CredentialAttributes var1) 获取凭证

notification

### **Notifications**

package com.intellij.notification;
public interface **Notifications**public static class **Bus**public static void notify(@NotNull Notification notification)

Notification notification) Make an announcement

# **NotificationGroup**

# ${\bf Notification Display Type}$

```
package com.intellij.notification;
public enum NotificationDisplayType {
   NONE("notification.type.no.popup"),
```

```
BALLOON("notification.type.balloon"), Expires automatically after 10 seconds STICKY_BALLOON("notification.type.sticky.balloon"), Needs to be closed by user.

TOOL WINDOW("notification.type.tool.window.balloon");
```

## NotificationGroupManager

```
package com.intellij.notification;
public interface NotificationGroupManager
Create a Notification:
```

// NotificationGroupManager.getInstance().getNotificationGroup("smp.group.notification")
.createNotification("init project success", NotificationType.INFORMATION)
.notify(e.getProject());

static NotificationGroupManager getInstance()

NotificationGroup getNotificationGroup(@NotNull String groupId);

### openapi actionSystem

#### **AnAction**

package com.intellij.openapi.actionSystem; public abstract class **AnAction** implements PossiblyDumbAware 一个动作,通过 Plugin DevKit 创建 public abstract void actionPerformed(@NotNull AnActionEvent var1) 触发执行

#### **AnActionEvent**

# **CommonDataKeys**

```
package com.intellij.openapi.actionSystem;
public class CommonDataKeys 公共数据键
public static final DataKey<Editor> EDITOR = DataKey.create("editor")
```

public static final DataKey<Editor> EDITOR = DataKey.create("editor") 编辑器内容 public static final DataKey<PsiFile> PSI\_FILE = DataKey.create("psi.File"); 文件内容

## components

# ServiceManager

```
package com.intellij.openapi.components;
public class ServiceManager 服务管理器
public static <T> T getService(@NotNull Class<T> serviceClass) 获取服务
```

# **ApplicationComponent**

package com.intellij.openapi.components;

public interface **ApplicationComponent** extends BaseComponent 在 IDEA 启动的时候初始化,整个 IDEA 中只有一个实例。 plugins.xml 加载元素: <application-componens>

# **ProjectComponent**

```
ModuleComponent
package com.intellij.openapi.components;
public interface ModuleComponent extends BaseComponent
            plugins.xml 加载元素: < module-componens>
PersistentStateComponent
package com.intellij.openapi.components;
public interface PersistentStateComponent<T> 持久状态组件,持久化数据存放
      plugin.xml >>
      <extensions defaultExtensionNs="com.intellij">
       <applicationService serviceImplementation=""com.saidake.MyIdeaDemoPluginStates" />
      </extensions>
      Datastate >>
      @State(name = "DataSetting", storages = @Storage("plugin.xml"))
      public class DataSetting implements PersistentStateComponent<DataState> {
        private Datastate state = new Datastate();
        public static DataSetting getInstance() {
          return ServiceManager.getService(DataSetting.class);
        }
        @Nullable@override
        public DataState getstate() {
          return state:
        }
        @Override
        public void loadstate(@NotNull Datastate state) i
          this.state = state;
        }
        public ProjectConfigvo getProjectConfig(){
          return state.getProjectConfigvo();
        }
      }
T getState()
void loadState(@NotNull T var1)
注解
package com.intellij.openapi.components;
public @interface State 组件状态
      String name()
      Storage[] storages() default {};
public @interface Storage 组件存储
```

#### editor

// "my-idea-demo.xml"

### **Editor**

```
package com.intellij.<mark>openapi.editor</mark>;
public interface Editor extends UserDataHolder 编辑器对象
SelectionModel getSelectionModel() 获取选中的文本
```

# SelectionModel

package com.intellij.openapi.editor;

String value() default "";

String getSelectedText() 获取选中的文本

### fileChooser

### **FileChooser**

## FileChooserDescriptor

public void setTitle(@Nls(capitalization = Capitalization.Title) String title) 设置标题 public void setDescription(@Nls(capitalization = Capitalization.Sentence) String description) 设置描述

# FileChooserDescriptorFactory

package com.intellij.openapi.fileChooser; public class **FileChooserDescriptorFactory** 文件装饰工厂

public static FileChooserDescriptor createSingleFolderDescriptor() 指定一个单目录

### project

# **Project**

package com.intellij.openapi.project; public interface **Project** extends ComponentManager, AreaInstance 项目

VirtualFile getBaseDir() 获取基础路径

ui

# MessageDialogBuilder

package com.intellij.openapi.ui;

public abstract class MessageDialogBuilder<T extends MessageDialogBuilder>

## DialogWrapper

```
package com.intellij.openapi.ui;
public abstract class DialogWrapper
                                   对话框
protected DialogWrapper(boolean canBeParent)
                                              承接父构造, true
protected JComponent createNorthPanel()
protected JComponent createSouthPanel()
public void setTitle(@NIs(capitalization = Capitalization.Title) String title) 设置 title, 之后 init 初始化
protected void init()
                               初始化
public void show()
                              显示
protected void doOKAction()
                              点击 ok 动作
public boolean showAndGet()
Messages
package com.intellij.openapi.ui;
public class Messages 消息弹窗
public static void showMessageDialog(
            @Nullable Project project,
           String message,
            @NotNull @Nls(capitalization = Capitalization.Title) String title,
           @Nullable Icon icon
           ) 显示消息弹框
public static Icon getInformationIcon() 获取提示 icon
JBPopup
package com.intellij.openapi.ui.popup;
public interface JBPopup extends Disposable, LightweightWindow
void showCenteredInCurrentWindow(@NotNull Project var1); 当前窗口显示弹窗
ListPopup
package com.intellij.openapi.ui.popup;
public interface ListPopup extends JBPopup 弹窗列表
JBPopupFactory
package com.intellij.openapi.ui.popup;
public abstract class JBPopupFactory 弹窗创建工厂
public static JBPopupFactory getInstance()
public abstract ListPopup createListPopup(@NotNull ListPopupStep var1, int var2) 创建弹窗列表
BaseListPopupStep
package com.intellij.openapi.ui.popup.util;
public class BaseListPopupStep<T> extends BaseStep<T> implements ListPopupStep<T>
                                                                                 基础弹框列表
           显示弹窗: JBPopupFactory.getInstance().createListPopup( testPopList,
           5).ShowCenteredInCurrentWindow(e.project)
public BaseListPopupStep(@Nullable String title, @NotNull T... values)
public PopupStep onChosen(T selectedValue, boolean finalChoice)
                                                             选择事件
```

util

#### **IconLoader**

public final class **IconLoader** 图标加载器
public static Icon getIcon(@NonNls @NotNull final String path) 根据路径获取图标

## **UserDataHolderBase**

package com.intellij.openapi.util;

public class **UserDataHolderBase** implements UserDataHolderEx, Cloneable 用户数据储存器

#### vfs

### **VirtualFile**

```
package com.intellij.openapi.vfs;
public abstract class VirtualFile extends UserDataHolderBase implements ModificationTracker 虚拟文件
public abstract String getPath() 获取路径
public abstract String getName() 获取文件或路径名
public abstract VirtualFile getParent(); 获取父文件(根目录返回 null)
public abstract VirtualFile[] getChildren(); 获取所有子文件(不是目录返回 null)
```

## VirtualFileManager

package com.intellij.openapi.vfs;

//创建 window 都西昂

public abstract class **VirtualFileManager** implements ModificationTracker 虚拟文件管理器 public static String constructUrl(@NotNull String protocol, @NotNull String path) 构建文件 URL public abstract VirtualFile refreshAndFindFileByUrl(@NotNull String url); 刷新并通过 URL 查找文件

#### wm

### **ToolWindow**

```
package com.intellij.openapi.wm;
public interface ToolWindow extends BusyObject 工具窗口
     窗口初始化步骤:
           为主 Panel 添加 field 名称,并且设置 getter
           新窗口添加构造:
                          public ControllerWindow(Project project, ToolWindow toolWindow)
           plugin.xml 中添加 Factory 工厂类
ContentManager getContentManager(); 获取内容管理器
void hide(@Nullable Runnable var1)
                                  隐藏 // hide(null)
ToolWindowFactory
package com.intellij.openapi.wm;
public interface ToolWindowFactory 工具窗口工厂,添加工具窗口时,必须添加工具窗口工厂
void createToolWindowContent(@NotNull Project var1, @NotNull ToolWindow var2) 创建工具窗口
           需要在 window 类中构造添加参数
            public NoteListWindow(Project project, ToolWindow toolWindow)
           构造一个 toolWindow:
             public void init(ToolWindow window) {
            }
             @Override
             public void createToolWindowContent(@NotNull Project project, @NotNull ToolWindow toolWindow) {
               ControllerAnchorWindow controllerAnchorWindow=new ControllerAnchorWindow(project,toolWindow);
```

ContentFactory instance = ContentFactory.SERVICE.getInstance(); //获取内容工厂实例

```
Content content = instance.createContent(controllerAnchorWindow.getMainPanel(),"",false); //获取用于
            toolwindow 显示的内容
                toolWindow.getContentManager().addContent(content); //给 toolwindow 设置内容
              }
                                                        ui
EditorTextField
package com.intellij.ui;
public class EditorTextField extends NonOpaquePanel implements DocumentListener, TextComponent, DataProvider,
TextAccessor, DocumentBasedComponent, FocusListener, MouseListener
public EditorTextField(@NotNull String text) 编辑文本域,属于JComponent
public String getText()
                      获取文本
ContentManager
package com.intellij.ui.content;
public interface ContentManager extends Disposable, BusyObject 内容管理器
void addContent(@NotNull Content var1); 添加内容
ContentFactory
package com.intellij.ui.content;
public interface ContentFactory 内容工厂
public static class SERVICE
      public static ContentFactory getInstance()
Content createContent(JComponent var1, String var2, boolean var3) 创建内容
JBLabel
package com.intellij.ui.components;
public class JBLabel extends JLabel implements AnchorableComponent, JBComponent<JBLabel>
public JBLabel(@NotNull String text)
public void setComponentStyle(@NotNull ComponentStyle componentStyle) 设置文字样式 //
setComponentStyle( UIUtil.ComponentStyle.SMALL )
public void setFontColor(@NotNull FontColor fontColor) 设置文字颜色 // setFontColor(UIUtil.FontColor.BRIGHTER)
public JBLabel withBorder(Border border) 添加 border // withBorder(JBUI.Borders.empty(0, 5, 2, 0))
                                                    uiDesigner
AbstractLayout
package com.intellij.uiDesigner.core;
public abstract class AbstractLayout implements LayoutManager2
public static final int DEFAULT HGAP = 10;
public static final int DEFAULT VGAP = 5;
                                                       util
GridBag
package com.intellij.util.ui;
public class GridBag extends GridBagConstraints 用于在布局时为我们的组件提供约束
public GridBag setDefaultInsets(int top, int left, int bottom, int right) 设置默认边框
public GridBag setDefaultInsets(@Nullable Insets insets) 设置默认边框
public GridBag setDefaultWeightX(double weight)
public GridBag setDefaultFill(int fill)
                                   设置组件排列方向// setDefaultFill(GridBagConstraints.HORIZONTAL)
public GridBag nextLine() 获取下一行
public GridBag next()
                     获取下一个
```

public GridBag weightx(double weight)

## **UIUtil**

package com.intellij.util.ui; public class **UIUtil** 样式工具

# **DomElementsInspection**

package com.intellij.util.xml.highlighting;

public abstract class **DomElementsInspection**<T extends DomElement> extends XmlSuppressableInspectionTool dom 元 素检查工具

可以通过 rootElement 检查 pom 文件的依赖

public void checkFileElement(DomFileElement<T> domFileElement, final DomElementAnnotationHolder holder) 检查文件元素