

VERSION 4.4.0

LICENSE4J www.license4j.com

Table of Contents

Getting Started	4
Managing Products	6
Create Product	6
Edit Product	7
Refresh, Delete Product	7
Disable and Enable Product Use	8
Change Product Category	9
View Key Pair	9
Managing Categories	10
Create, Edit Categories	10
Refresh, Delete Categories	11
Backup and Restore Products	11
Managing Licenses	12
Generate New License	14
Generate New License in Bulk	25
View License	26
Clone License	27
Delete License	27
Export License	28
Export Licenses to CSV File	28
Search License	28
Test License	29
License Deactivation	30
Manage License Templates	31
Manage Activations	32
Manage Online Basic Key Usage	34
Automatic License Generation Settings	36
Display License Generation URL	40
Send License E-Mail	40
Managing Modification Keys	42
Modification Key Generation	44

Modification Key Generation in Bulk	47
Manage Modification Key Templates	48
Manage Modification Key Auto Generation Settings	50
Customer List	52
Tools and Options	53
Database Storage Options	53
Online.License4J Settings	55
Online Storage Connection Options	55
Account Information	56
Log Viewer	57
Hardware ID Use	58
License4J Auto License Generation and Activation Server	59
License4J Runtime Library Integration	62
ValidationStatus	62
ActivationStatus	64
ModificationStatus	66
Basic and Cryptographically Secure License Key Validation	68
License Text Validation	69
Floating License Text Validation	70
Online License Key Floating Over Internet Validation	71
Auto License Activation	72
Manual License Activation	74
Auto License Deactivation	75
Manual License Deactivation	75
License Availability (Blacklist) Check	76
License Modification	77
License4J Runtime Library Obfuscation	77
SSL Verification and TrustManager	78
License4J Development Library Integration	79
License4J License Manager License	82
License Manager GUI Tool Error Logging	85

	LICENSE4J License Manager User Guide
3	
3	

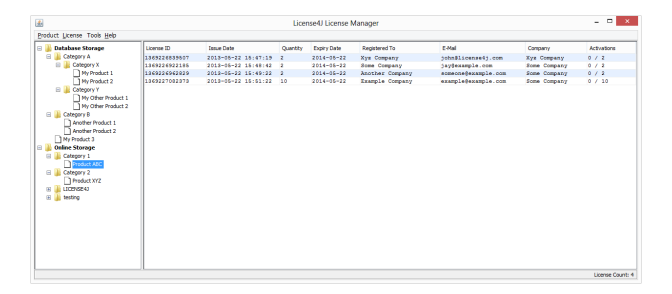
Getting Started

License4J License Manager supports generation of license text, license key, and floating license text. License Manager stores all products, templates, licenses, and settings in a database. Database can be on a local embedded Derby database or on database servers: MySQL, PostgreSQL, and Microsoft SQL Server. Online.License4J system is an online storage for products and licenses, it is a license hosting system.

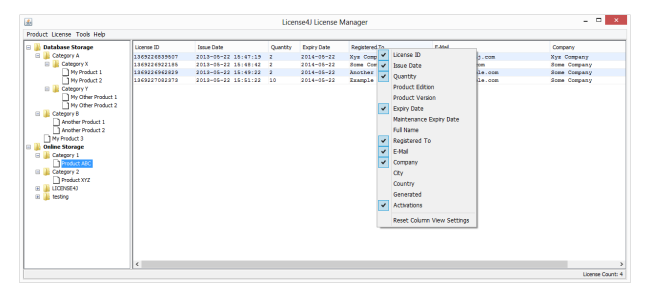
License4J runtime library includes necessary methods to validate and activate a license. It is a free library and is distributed within any software product for license validation and activation.

Download packages on www.license4j.com/download/ includes License Manager Setup file, Floating License Server Setup file, Library jar files, examples, and documentation. Java 1.7 is required to use all features, if Java 1.6 is used secure license key and if defined activation codes cannot be generated. Basic license key, license text and floating license text can be generated and validated with Java 1.6.

License Manager GUI is an easy to use software to manage products and licenses. Main GUI window includes a left tree panel for navigation on products and categories; and the table on the right displays licenses for the selected product.



Main GUI window size and location are saved to local configuration file on application startup, therefore next time it is started, size and location will be same. Another setting which is saved to configuration file is license table column visibility settings. License table columns can be selected with a pop up menu which comes when you click on table header.



Visible column setting and column width values is saved on application shutdown.

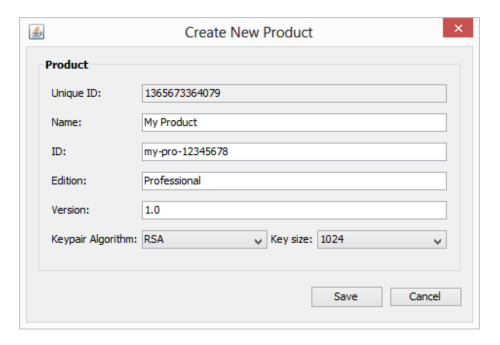
Managing Products

License Manager allows definition of products to categorize and manage generated licenses. Public and private key pair is generated when product is created, and it cannot be changed later.

Create Product

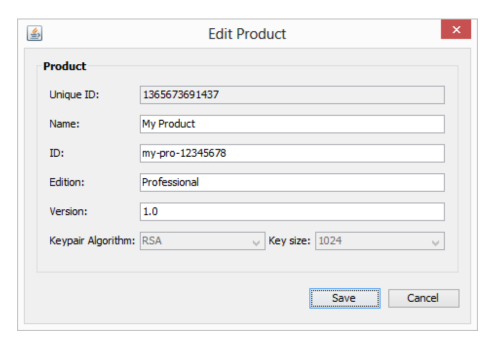
Create New Product menu item brings a window as below for creation of a new product in license manager. Unique ID is for license manager database usage and generated automatically. ID is a required field because it will be used in license validation, product cannot be created without an ID.

Available key pair algorithms are RSA and DSA with 1024 and 2048 bit key size. For generation of license keys EC algorithm is used.



Edit Product

Product information can be changed with *Edit* menu item. Key pair settings cannot be changed because generated licenses for this product becomes invalid if it changes. If ID is changed all generated licenses before will fail in license validation since license validation checks for product id given in validate method of runtime library.



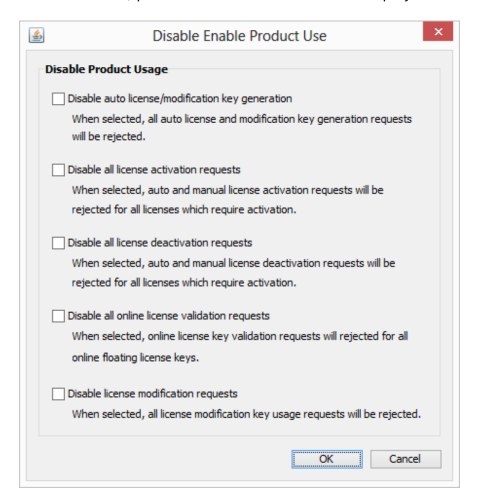
Refresh, Delete Product

If a remote database or Online.License4J is used as the storage and there are other users connecting to the same database, *Refresh* menu item can be used to see changed licenses on database. It refreshes product information and licenses.

Products can be deleted with *Delete* menu item; deleting a product will also delete all licenses, activations, templates, and license generation settings for that product.

Disable and Enable Product Use

Activation, deactivation, validation, generation and modification can be disabled for a product. Product menu and context menu has a menu item as *Disable Enable Product Use*, and it brings a window as in the screenshot below. When any of the product feature is disabled, product item on the left tree is displayed in red color.



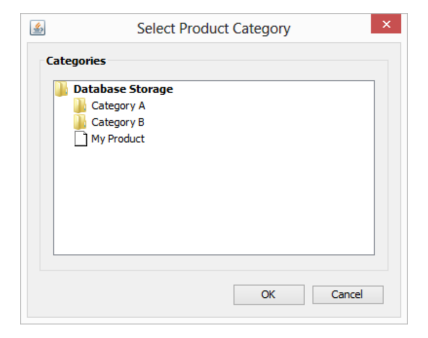
License and modification key auto generation can be completely disabled with the first checkbox. All license activation and requests can be rejected with the second checkbox. All license deactivation requests can be rejected with the third checkbox. Online license key validation can be disabled with fourth checkbox. When last checkbox is selected all license modification requests are rejected.

When any of the feature is disabled, all generated licenses are affected, so it may be used to temporarily disable a product and make modifications, updates etc.

Change Product Category

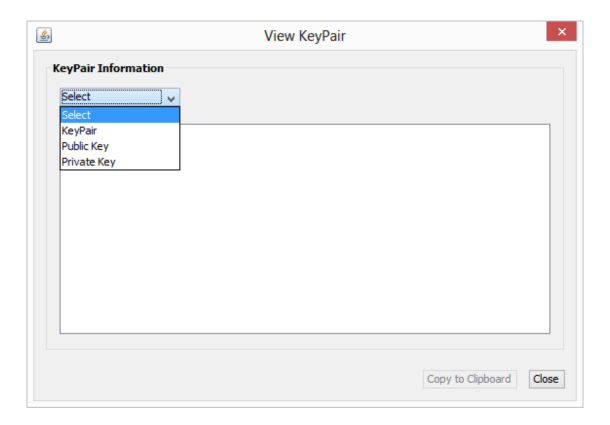
Products can categorized with creating categories. Unlimited number of categories and subcategories can be created. It is possible to change a product category with *Change Product Category* menu item.

Following window displayed with a list of products and categories, product will be moved to selected category.



View Key Pair

Key pair, public and private key is displayed with *View KeyPair* menu item. Public key is used in license validation. Key pair and private key is displayed for informational purposes; they are not used in any part of license validation, but they are used in license generation methods.

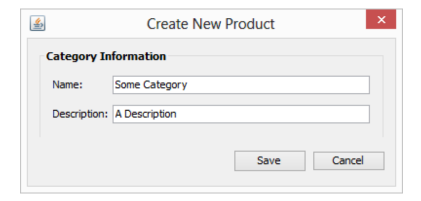


Managing Categories

Categories is a way for grouping products on the left tree in license manager. They are just like standard folders.

Create, Edit Categories

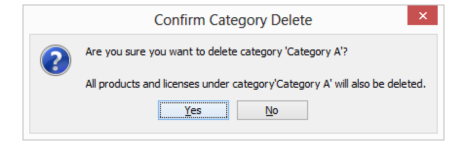
Category name is a required field. Unlimited number of categories and subcategories can be created.



Refresh, Delete Categories

When a category is refreshed, subcategories, products and licenses for that products are all refreshed from database.

If a category is deleted, all subcategories, products and licenses also deleted recursively.



Backup and Restore Products

Products menu has *Backup Product* and *Restore Product* menu items to backup and restore all features of products.

Backup operation copies all settings of product, license templates defined, auto license generation settings, generated licenses and activations to an encrypted text file. Password for encryption is defined before performing backup.

Backup can be restored to same or any other local database storage or to Online.License4J system if same product does not already exists.

Backup file is encrypted with a password when checkbox is selected on the dialog window as in the screenshot below. Encryption may take long depending on product data size (number of licenses, activations etc.)



Backup/Restore can be also used to transfer some products with all their settings and licenses to different database storage or to/from Online.License4J system. If product includes licenses and or templates with activation feature enabled; and license generation settings; and license keys floating over internet, it cannot be restored to a local embedded derby database.

Managing Licenses

Licenses are generated for products in license manager, so a product must be selected on left tree to enable license menu items.

Five types of license are supported;

1. License Text

License text normally used as a license file, it is an encrypted text of defined properties. The first line includes product name and a unique license id for information. It can store product and license information, and also unlimited number of custom features.

Sample license text:

My Product License (id: 1365675659120)

25f2ca4d8070e4a7baef4b7dd5549ba520dbb305d222dd9c18cbee490709

4cef78e28fade0e235f6011182c6764a1d5344b0605a2fd2b7769f47fb75

b7badc745e56870b04b1e658ddbb6661fa53e3f53ae515af5335d724db28

cfe13f9225a4a9f893fd0493b683c7b0df9b5b547ae0364fa82059dda7af
6ef448efa121974bf1b8eb26beb795a2b77339236a9360ccb350afef372e

afaa2dc1cc60e998284f41b2cebac295d840c3fcdla6d0a0a698027cb91c

27248d477bcb9929878bd66c040216c1a2c12a79af3fc47eabddd279da33

ca9c58421d6de12608ef47ed5aa1af304998fc9211823b69e83d991c0d2d

5a804b5d39a2aeec8046e72c2cd93ca8fa01e643bf6ea32753d24e67d38e
60af3bd6842092fddfffd2c323383d6ed499d0aaed60c0dde2d28afb22e85

23c8296f850dad464fa40c4bc3ba3a80b57c8177f87b4c1ddd90c4f9f39e
1ec5914e68feefd5c376bceae7c98fb68d6f0f646c04d2cb12b77948b1f7
b52cdb1954eefc9ca3fb43a1f61dd4068ec426fa4bfe570cc1306f42ca4b
3174a60d1a568275c5a9f30891cadde7d968

2. Floating License Text

Floating licenses can only be installed on License4J Floating License Server and clients barrow licenses from license server. It is same as license text with additional floating license features defined internally. It can store product and license information, and also unlimited number of custom features.

3. Basic License Key

Basic license key is generated with a reversible algorithm and a hidden keyword. It is not cryptographically secure. It can store hardware ID if license is node-locked, and activation required or completed information with defined activation period in days.

Sample basic license key:

AQDS6-UAYJU-66FXV-W9WVL-U6A4P

4. Cryptographically Secure License Key

This is a secure license key generated with EC algorithm. Since an encryption algorithm is used, it is a longer key. It is also used as an activation code on Online.License4J. It can store hardware ID if license is node-locked, and activation required or completed information with defined activation period in days.

Sample cryptographically secure License Key:

2UTQF-DSFT5-G9UWC-DM23D-36FA2-KJQ4A-A9FES-6C9EN-2LYLV-WD3AR-HMHSY

5. Online Basic Key Floating Over Internet

This type of license key works like floating license text. Online.License4J and Auto License Generation and Activation Server handle license lease and management. After validation a license text is obtained by Runtime Library and the license text can store many features like normal license text. This license features can be modified with "Modify Online Key" menu item in License menu. Since this license is stored on server and users request/get each time they run software, it can be modified on server anytime.

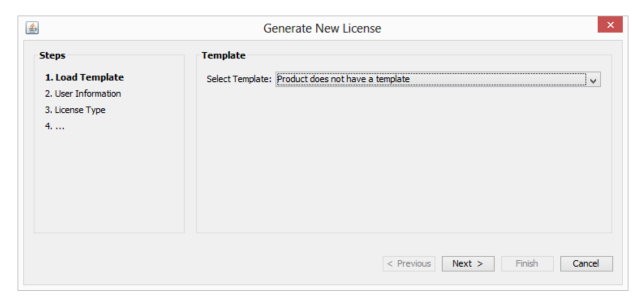
Sample basic license key:

CZ3ED-FUK99-EU9S4-9I95P-S3REF

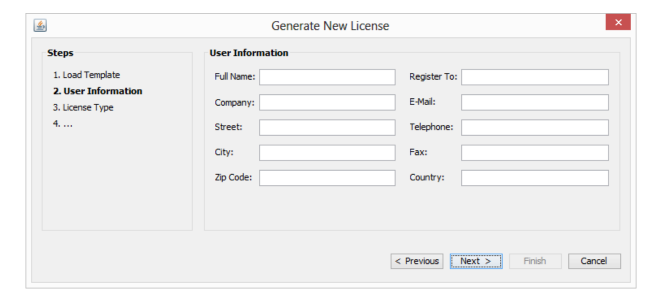
Generate New License

A wizard is used for license generation, each step of the wizard defines various features of a license.

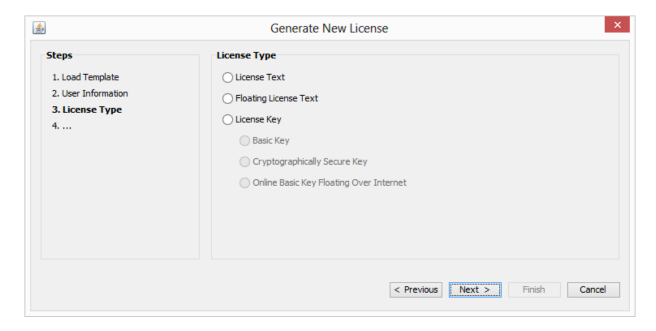
The first step is for template loading, if there is no templates defined for the product, it displays a message.



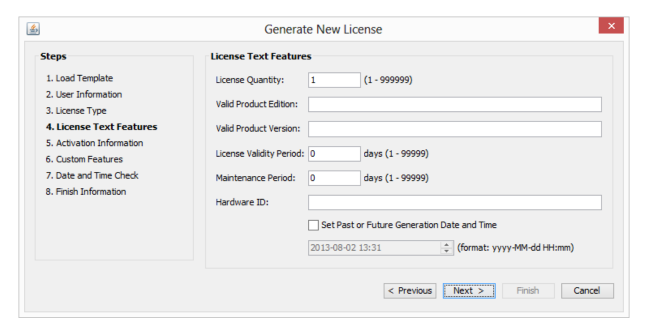
The second step includes user information. User information like name, company, e-mail is defined.



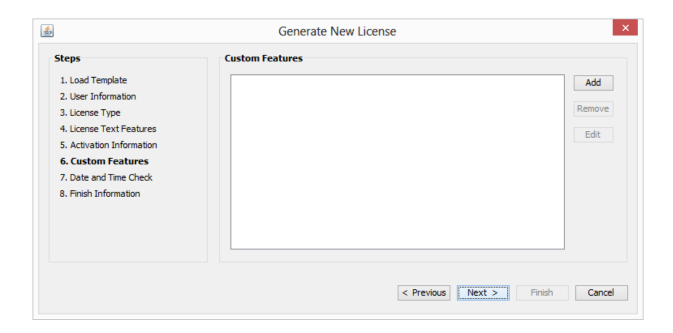
License type selection is on the third step. After selecting a license type, wizard steps changes according to selected license type.



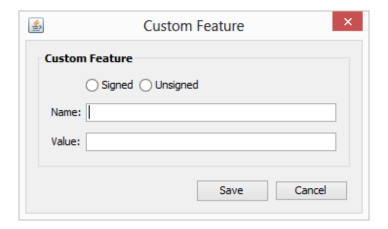
When license text is selected on the third step, following fourth step displayed for defining license text features.



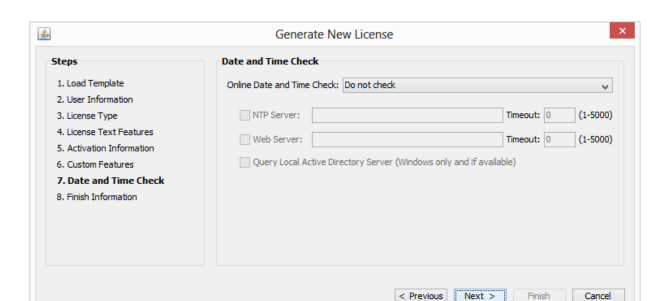
The next step of license text generation is to define some custom signed/unsigned features if required.



Use the buttons on right to add, remove or edit a custom feature. Following is a screenshot of add custom feature window.

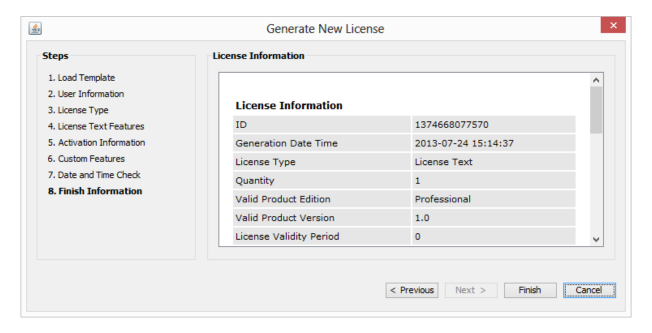


In the next step online date/time check settings defined. If it is selected to run on each run, defined NTP server, web server, and if applicable active directory server is queried in order to get the time, so date/time changing on customers' computer can be detected. If an online date/time source is queried and the difference is more than 24 hours with customers' local computer time, license validation status is set as INCORRECT_SYSTEM_TIME.



Web server link must return a single line of time since epoch like 1365676045742.

And the last step for license file generation displays defined features for the license, after clicking on finish button license is generated.



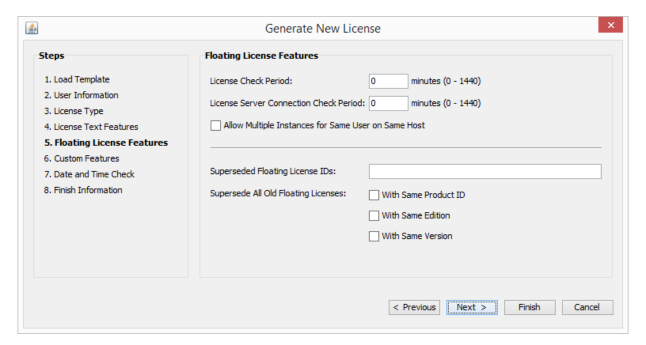
If Floating License is selected on the third step, one additional step is added to wizard and as seen on screenshot below floating license features are defined. Floating license check performed in defined license check period times in minutes. Floating license server check performed if defined in related field. The last allow multiple instances feature defines whether it will be allowed a user to run multiple copies of software on the same host computer. This feature can be used to prevent customers using a single product license on a remote computer by running many copies with same user id.

Superseded Floating License IDs field defines superseded floating license IDs by this new license. This feature is used to replace floating licenses on customer's servers. If it is needed to disable a floating license usage and replace with a new one due to adding or removing some new features to software product, license IDs should be defined in this field while generating new license. More than one license ID can be defined separated with space character. When a new floating license is generated and installed on floating license server with some superseded license IDs, all defined license IDs are searched in installed license list and when found they are disabled.

It is possible to supersede all older floating licenses for a specific product depending on search selection. Product ID search is always performed, then Edition and Version fields are searched if selected. License issue date values are compared and older licenses are superseded with this setting.

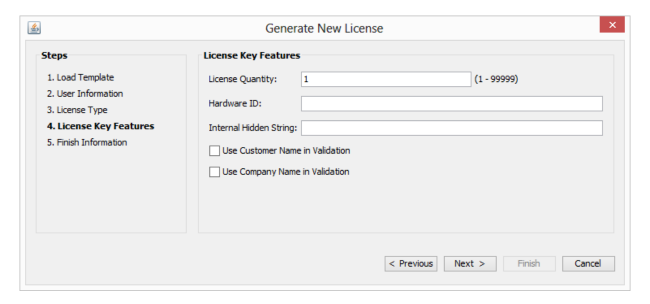
If the license superseding some other licenses are removed from floating license server, superseded licenses are again enabled and can be leased. Since issued and installed licenses cannot be modified on customer's floating license server, license superseding is the only method for floating license modification and/or replacement.

License supersede feature is first added to version 4.4.0. If any license with supersede definition is installed on a floating license server older than version 4.4.0, it will not supersede defined licenses because older versions does not have this feature. In order to prevent use of superseded licenses on old floating license servers, floating license server version can be queried with runtime library on product side. *LicenseValidator.getFloatingLicenseServerVersion* method sends a request to server and returns version number. It returns 0 (zero) for all floating license server versions older than 4.4.0. If server version is 4.4.0+, it returns version number as integer (e.g. 440). If new license supersede feature is used, it is recommended to check version number before floating license validation. *License. getFloatingLicenseServerVersion* method can also be used after license validation to check for server version. If version number is not 440+, leased license should be released with *License.releaseFloatingLicense* method.



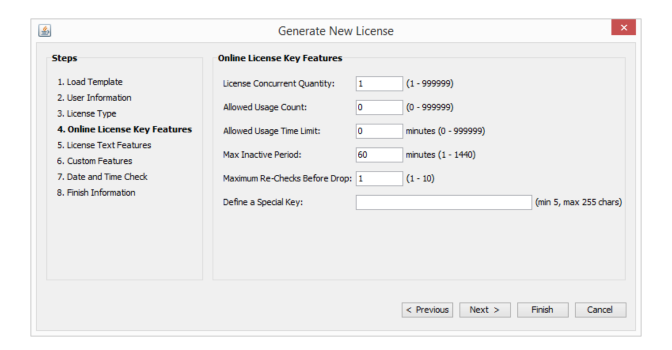
If basic license key is selected on the third step, wizard steps changes as in the following screenshot. Only license key features can be defined. Internal hidden string is used in basic license key generation, if it is not defined unique product id is used, so it must be used in license validation method. Customer full name and

company name can be used in license validation if related checkbox items are selected.



There is no difference in wizard steps if cryptographically secure license key is selected in third step. The only difference is that internal hidden string is not required in license key generation since a cryptographic algorithm is used.

If "Online Basic Key Floating Over Internet" license type is selected on the third step, following step is displayed.

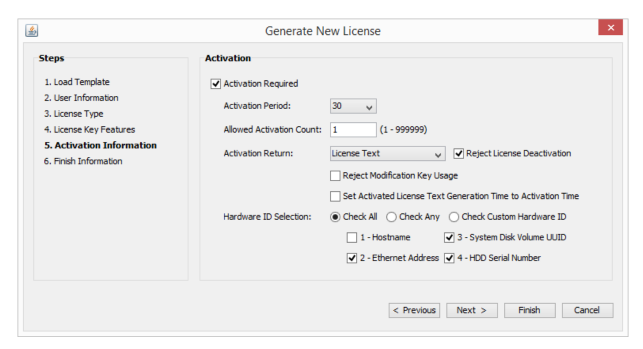


In this step, online basic key settings are defined. License concurrent quantity defines maximum concurrent license usage count. Allowed Usage Count defines maximum allowed usage. With allowed usage count, it is possible to limit how many times a software is allowed to run.

Max Inactive Period defines maximum inactivity time in minutes for a license. License4J Runtime Library periodically connects in defined intervals to Auto License Generation and Activation Server or Online.License4J system to acknowledge its license usage. If for some reason server does not get acknowledge for more than defined inactivate period time, it drops license usage. Maximum Re-Checks Before Drop setting defines maximum number of failed acknowledge checks for a license.

Special key field allows to define the key, it should be between 5 and 255 characters long. This field is optional, if it is left blank, 25 characters long license key is generated.

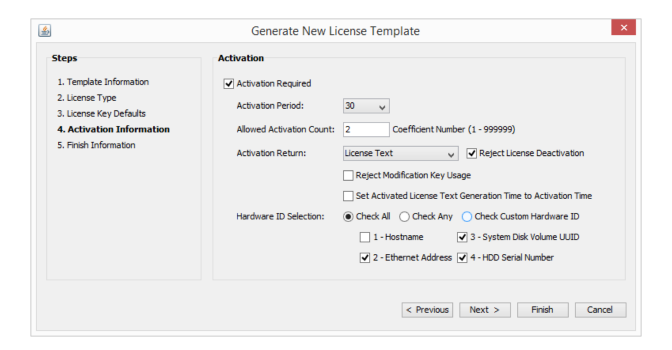
Beginning with version 4.1, activation step is displayed as below for both online and database storage licenses.



If license will require activation, it can be defined in this step. As in the screenshot, allowed activation count may be defined different from license quantity thus customer buys one license but it may activate license on his/her two computers like work and home if allowed. *Reject Modification Key Usage* checkbox controls modification key usage for this license, if it is selected this license cannot be modified with any modification key usage.

While generating a license template, allowed activation count field is replaced with another field named as coefficient number as in the screenshot below. When a coefficient number greater than 1 is defined, licenses generated with this template will have allowed activation number set to license quantity multiplied with coefficient number.

Coefficient number may be used for some licensing methods which requires more than one activations for each generated license.



Activation period starts from license generation date, NOT license installation date on customers' computers, because license installation date can easily be changed.

Activation return types are activation code and license text. If license text is selected and license type on the third step is selected as a license key one additional license file features step is added and features which will be added to activated license can be defined. Activation code return type generates a cryptographically secure license key to be used as activation code.

Set Activated License Generation Time to Activation Time checkbox is enabled only when selected activation return is a license text. It is also available on license template generation wizard. When this checkbox is selected, activated license text which will be delivered to customer will have generation time set to same value with activation time. This feature is useful when a single trial license to be generated; a single trial license is generated and distributed in software or web page to all customers, and when customer activates license its validity period starts, and works

for defined limited validity period. Also sometimes, it may be required to generate a license which validity period starts after activation.

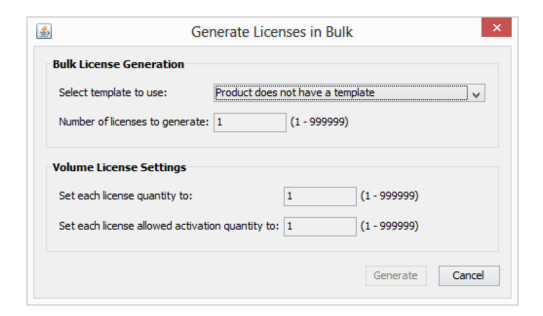
Activated license is locked to customers' computer with a hardware id. Hardware IDs can be combined with AND and OR combination. It can be defined to lock license to a computer by using its hostname, Ethernet mac address, disk volume serial number (UUID) and disk manufacturer's serial number. Check All checkbox combines selected hardware id types with AND, Check Any checkbox combines selected hardware id types with OR.

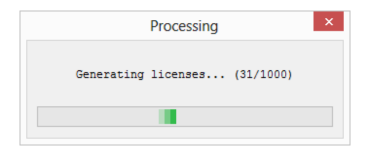
Custom hardware ID can be used and enabled with "Check Custom Hardware ID" checkbox. When this checkbox is selected activation server will use the custom hardware ID supplied with autoActivateWithCustomHardwareID method.

Activation deactivation is disabled by default. If you need deactivation feature, it should be enabled in this step. If you enable deactivation and allow your customers to deactivate within your product, keep in mind that you must delete activated license text or key from customer's computer yourself. The file you kept license information should also be hidden to your customer and cannot be easily found and copied. If customer can find and copy license file, they can use that file after activation.

Generate New License in Bulk

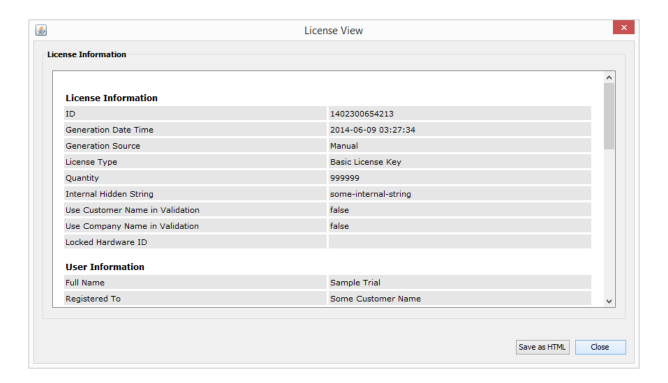
Bulk license generation is possible with "Generate New Licenses in Bulk" menu item. The following screenshot is displayed to generate licenses. A selected template is used to generate defined number of licenses, and volume license settings can also be defined before generating licenses. Allowed activation count is only enabled if activation feature is enabled for selected template.





View License

Generated license features are displayed with *View* menu item. On the bottom, license string which will be sent to customers will also be displayed. License information as displayed on this window can be saved to an HTML file with "Save as HTML" button.



Clone License

Cloning license is available through *Clone* menu item. The generate license wizard comes with all features defined as in the source license. They can be used as is, or can be changed. A new license with a different license ID will be generated, and the generated license string will be different.

Delete License

Licenses can be deleted with delete menu item. If deleted license has activations, all activations are also deleted. License availability on server can be checked with License Validator.checkOnlineAvailability method. When you want to blacklist a license and stop future usage on customer computers, you can just delete the license and use checkOnlineAvailability method in your software product.

Export License

Licenses selected on the license manager are exported to text files with *Export* menu item.

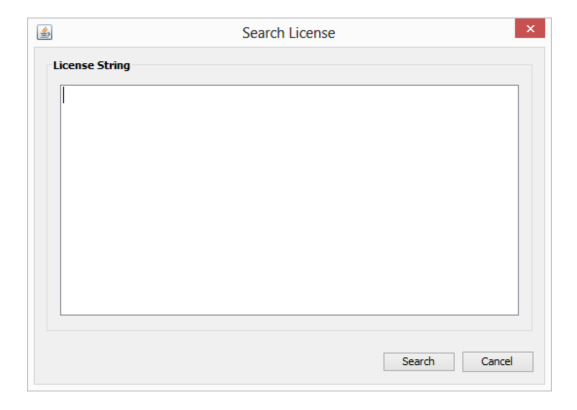
Export Licenses to CSV File

All product licenses or only selected licenses can be exported to a CSV file with Export Licenses to CSV File menu item. All license features in the database will be exported.

Selected licenses can also be exported to Excel (xlsx) file with current view setup. Excel file will include only the active columns on License Manager.

Search License

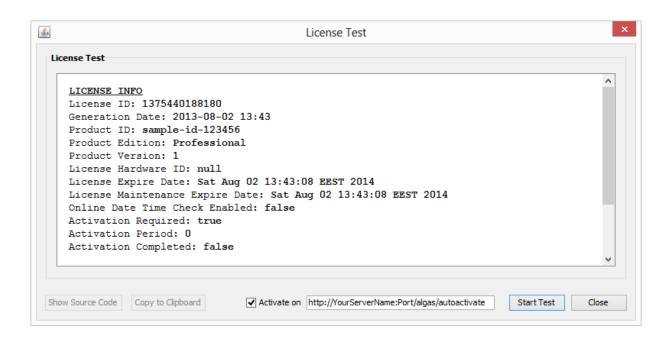
A License key or text can be searched with *Search* menu item in License menu. Single license key or any license text is searched for selected product and if found license view window displays the found license information; found license is auto selected on license table. It also searches for activation code and activated license, if given license key is an activation code or given license text is license activation it displays activation view window after finding the license and displaying activation management window. When a modification key is searched, modification key management window is opened and found modification key is selected then displayed.



Test License

Generated license keys and license text can be check within License Manager GUI, after test completes, source code is displayed and can be copied to run on any Java IDE tool. Test is performed with all available arguments of *LicenseValidator.validate* method. First test is performed with correct arguments to test that license is valid. Other tests are performed with incorrect variables to demonstrate and test license features. License and maintenance expiration features are tested with incorrect local time if online date/time check is not enabled.

Test method also performs activation on defined host (either Online.License4J or own Auto License Generation and Activation Server) if license activation is enabled. Activation test can be disabled with the checkbox, and also host can be defined if license is stored on your database and Auto License Generation and Activation Server is installed. After activation, returned license text features are displayed. Do not forget to delete test activation on Manage Activations window.



After test completed *Show Source Code* displays the source code for performed tests.



License Deactivation

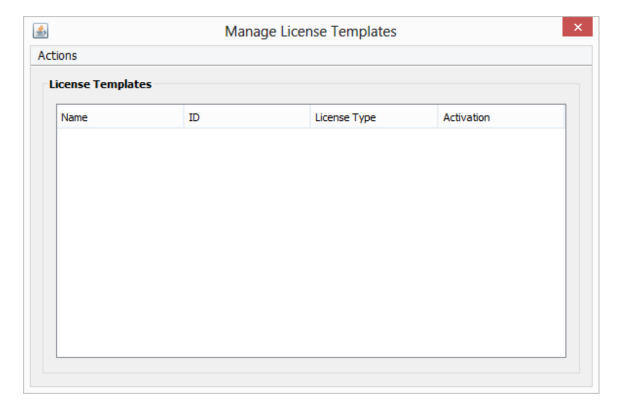
By default license deactivation is disabled. It can be enabled during license generation in activation step or later in manage activations window. Manage

activations window actions menu has a menu item called "Disable Auto Activations", a notification is displayed on the window if it is disabled.

License deactivation can be either automatic with method *autoDeactivate* in runtime library or manual by submitting a form to license server. For manual deactivation, the string value to submit can be obtained and displayed to users with *license*. *getManualDeactivationRequestString()*.

Manage License Templates

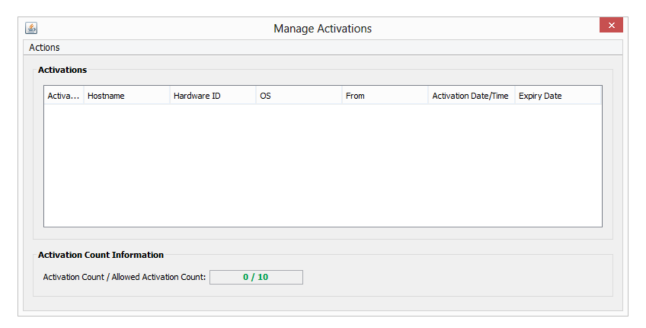
Any number of license templates can be defined for each product. All license templates are displayed on template management window. Create, edit, delete, view actions are available under *Actions* menu. License template creation is done with the same wizard as license generation.



Manage Activations

License activation is a feature which is enabled when used with Online.License4J storage system or Auto License Generation and Activation Server, so License Manager must be connected to Online.License4J server or Auto License Generation and Activation Server should be installed and activations must be enabled for the generated license.

When activation management window opened, all activations for the license is displayed.



On the bottom, activation count and allowed activation count is displayed. Allowed activation count can modified with *Modify Maximum Allowed Activation Count* menu item in *Actions* menu.

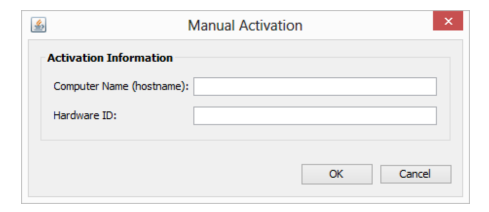
Allowed or Denied IP blocks can be defined with *Modify Allowed/Denied IP Block* menu item. Following window displayed to define IP access restrictions.



Allow or Deny action should be selected first, then desired IP blocks can be defined and modified with buttons on the right of window.

Auto and manual activations for selected license can be temporarily or permanently can be disabled with related menu items in actions menu.

Manual activation is performed with *Add Manual Activation* menu item, as on the following screenshot hostname (for informational only, not used in activation creation), and hardware id should be defined. After adding activation, it can be exported to a file to send to customer.

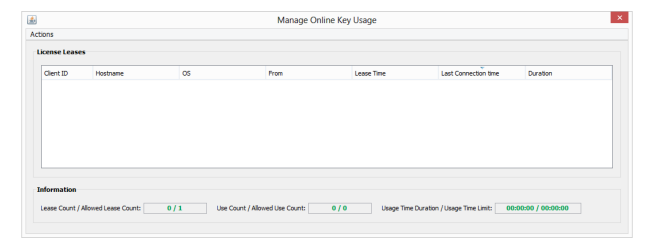


Selected activations with all database fields can be exported to CSV file with related menu item. They can also be exported to Excel (xlsx) file as seen on License Manager Table.

Manage Online Basic Key Usage

Online Basic Key Floating Over Internet is a license type which works when used with Online.License4J storage system or Auto License Generation and Activation Server.

Real time online basic key used can be monitored with *Manage Online Key Usage* menu item in main license menu. Following window is displayed and it is very similar to manage activations window.



Windows displays all usage whether it is active or inactive. Inactive usage is grayed out in table view. There are two options to remove a license lease: Remove menu item just marks usage as deleted and license use becomes available, but Permanently remove menu item completely deletes license usage record from database so license use count and usage time duration values are also updated.

License quantity can be modified with *Modify License Quantity* menu item. All changes are applied in real time. Current license usage is displayed on the bottom of window.

As in activation management, allowed or denied IP blocks can be defined with *Modify Allowed/Denied IP Block* menu item.

License usage can be disabled with "Disable New Validation and Lease" menu item in actions menu. Currently leased licenses will continue to work but new license barrow requests will be denied.

If license has a limit for maximum use, current use count and maximum value is displayed at the information panel. Maximum allowed use count can be modified with related menu item in actions menu. If maximum use limit is not defined for license, window still displays current use count but does check for limits.

If maximum usage time limit is defined, usage times and maximum value will be displayed on window. When usage time limit reached, server denies license lease requests; if license is already leased defined handler timer thread (OnlineLicenseKeyCheckTimerHandler) is run.

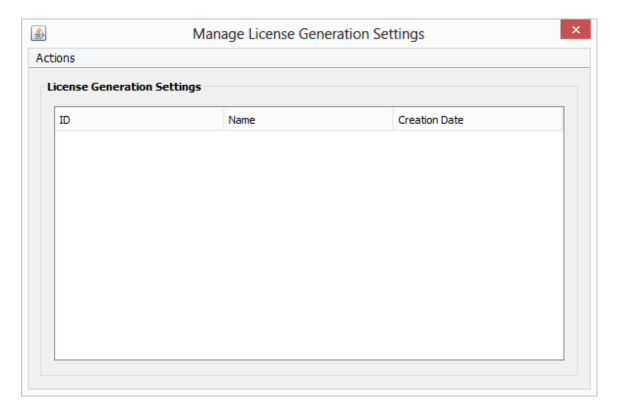
License usage table can be refreshed with related menu item or with F5 key to see current license usage.

Selected online key usages with all database fields can be exported to CSV file with related menu item. They can also be exported to Excel (xlsx) file as seen on License Manager Table.

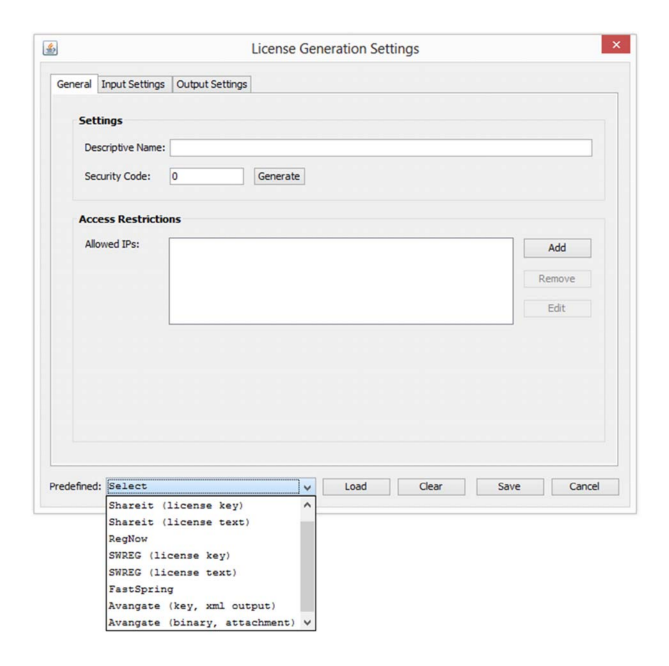
Automatic License Generation Settings

Automatic license generation is a feature of Online.License4J system and License4J Auto License Generation and Activation Server.

Management window is similar to license template management window. Any number of different auto license generation settings can be defined.



With *Create* menu item, following window displayed.

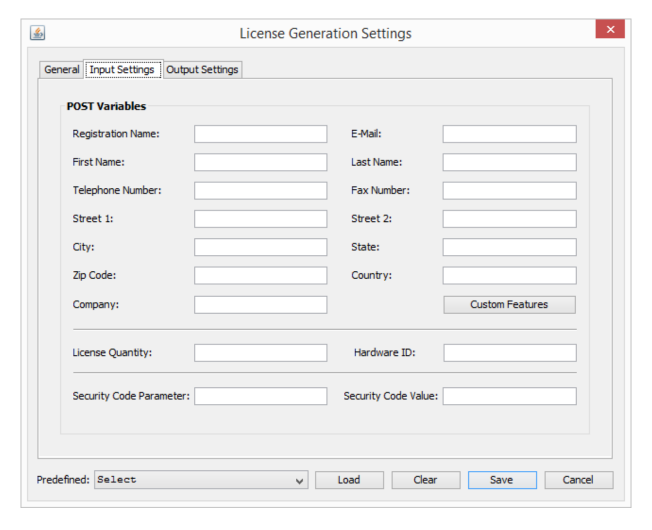


Window includes three tabs for general, input and output settings. Also there are predefined settings for Share-it, RegNow, SWREG, FastSpring, and Avangate which can be loaded on the bottom of window.

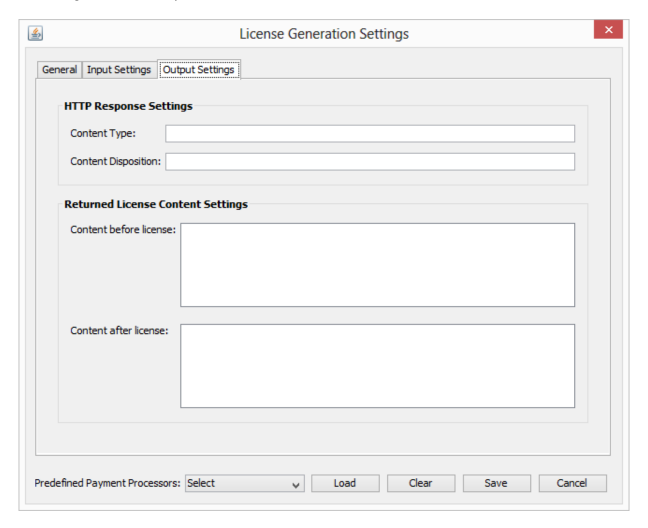
Since auto license generation will be performed by accepting HTTP POST requests, allowed server IPs can be defined on the first screen. Security code is for license generation URL and check on each license generation request.

On the input settings tab, POST variable names which any payment processors or remote server is posting are defined. Custom features can also be defined, so it is possible to send many features to use in license generation.

Security code parameter and Security code value is used for some payment processors for extra security, not all payment processors support it. If a custom license generation request sent, it can be also used for security.



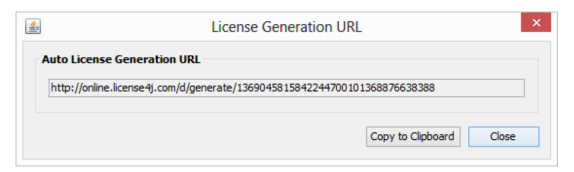
On the output settings tab, HTTP response type, disposition content before and after license string can be defined to support any payment processor, or any custom license generation requests.



License generation can be temporarily or permanently disabled with "Disable License Generation" menu item.

Display License Generation URL

License generation URL is only displayed with the selection of license template, a sample URL follows.

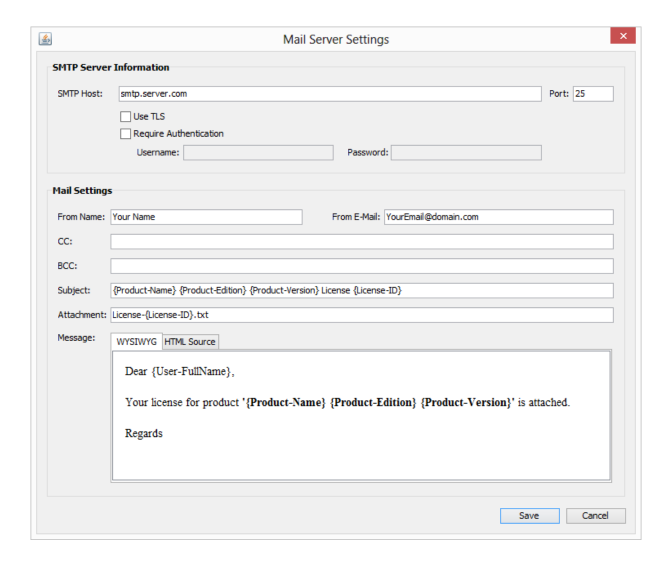


This URL is used to post license generation request with data in post variables. HTTP or HTTPS can be used; HTTPS may be unsupported or slow in some cases.

Send License E-Mail

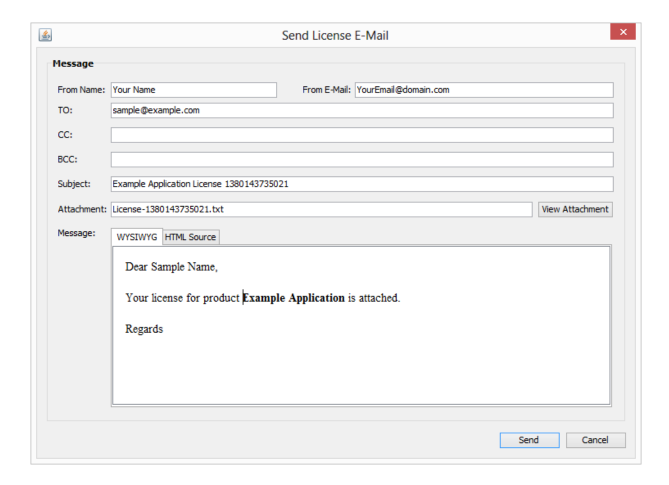
License Manager GUI can connect to any defined SMTP server and send license and activation in an attachment file to customer or any other recipient.

SMTP server settings must be defined on *Mail Server Settings* window which displayed when *Mail Server Options* menu item clicked under *Tools* menu. As seen in the screenshot below, any SMTP server with or without authentication can be used. Mail settings are should be defined as a template. From name and e-mail address are mandatory fields which will be used in sending e-mail. CC and BCC fields are optional and can be used if required. Attachment field defines attached license file name. There are two message editors available; a simple WYSIWYG editor and HTML Source editor.



The keywords in curly braces will be replaced by values from the license. Supported replacement keywords are: {Product-Name} {Product-Edition} {Product-Version} {License-ID} and {User-FullName}.

License menu and context menu when right clicked on a license or activation includes a *Send E-mail* menu item. As seen in the screenshot below, all keywords between curly braces are replaced with the values in selected license. To field is obtained from user e-mail setting in license. Message can be modified on this window just before sending e-mail.



Managing Modification Keys

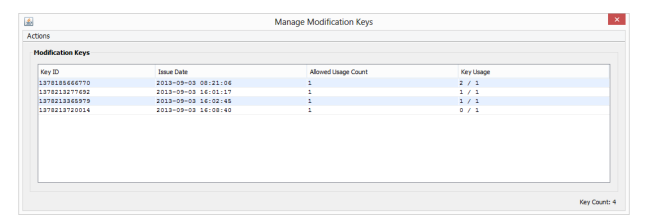
Modification keys are used to modify an already activated license both on server and client. They are similar to license keys in format, can be 25 or 55 characters long; also a special key can be defined between 5 and 255 characters long. Modification keys are used with *modifyLicense* method found in runtime library. User information, valid product edition and version, validity and maintenance validity periods, and custom features can be modified.

Modification keys are useful if you want to modify an already activated license for a customer. A custom feature may be added to add a new feature to software product or expiration date can be extended. So you do not need to generate a new license to extend validity periods, or modify features for a customer. Once a modification

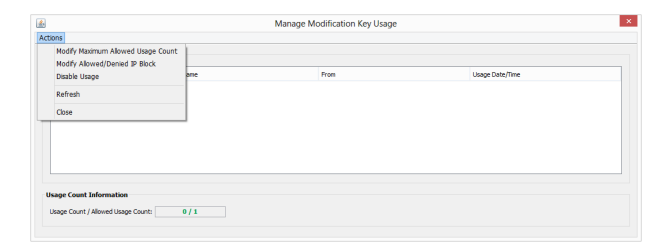
key is used, license is modified and new activated license text is obtained, then it can be replaced with the old activated license text on customer computer.

Modification keys are generated for products, so management window can be displayed by selecting a product in left tree and using License Modification Keys menu item. Modification keys also can have templates and auto generation settings, and related windows can be displayed in the same menu.

A screenshot of modification key management window is given below.

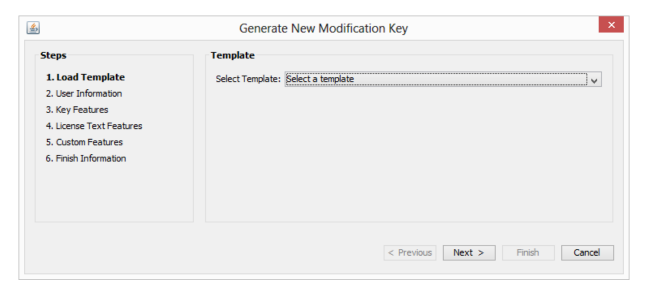


Like license and activation management, all actions are available in Actions menu. Key usage window is displayed with "Manage Key Usage" menu item. In this window, key usage information is displayed, and also usage restrictions can be applied. As in the license activations, IP block restriction, maximum usage count can be modified, also key temporarily or permanently can be disabled.



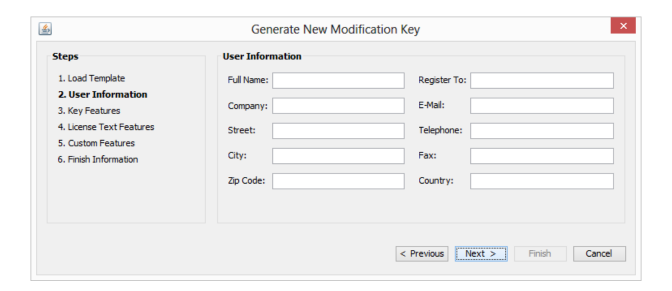
Modification Key Generation

"Generate New Key" menu item is used to generate keys, and a wizard dialog is displayed to define key features.

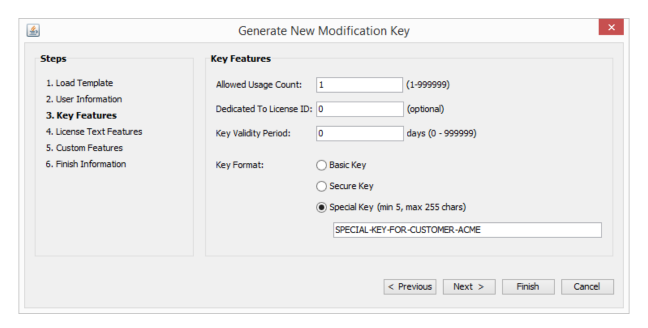


If a modification key template is defined, it can be loaded at the first step.

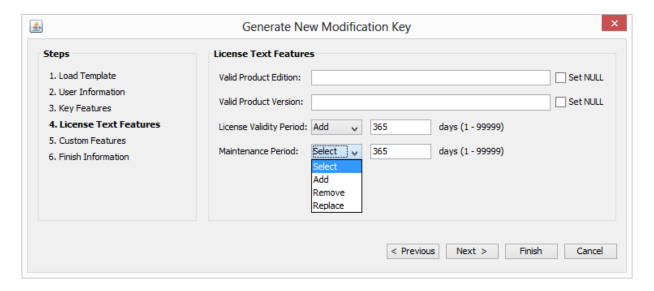
If required modification keys can modify license owner information, the second step is for user information.



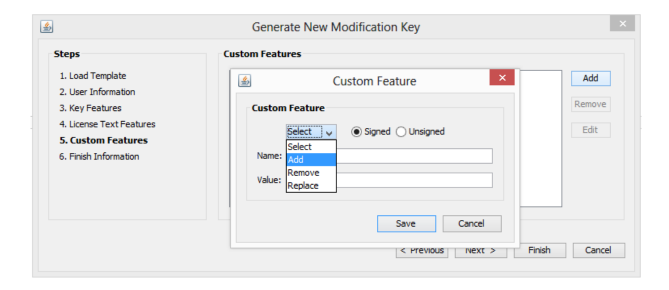
The third step defines key type and quantity. Modification key can be used until defined quantity reached, and it modifies defined number of licenses. *Dedicated To License ID* field is used to dedicate this generated modification key to a specific license, and it cannot be used to modify any other license. Key validity period defines modification key expiration date. The key expires if not used with validity period. Special key field allows to define a special modification key for a customer; it can be anything from 5 to 255 characters.



The fourth step defines license text features to be modified. If defined, valid product edition and version values replaces the same features in license. Validity period and maintenance period definition is used with an action found in the combo box. Add/Remove action adds/removes defined number of days to license validity/maintenance validity periods. Replace action changes the old value to the defined new value.



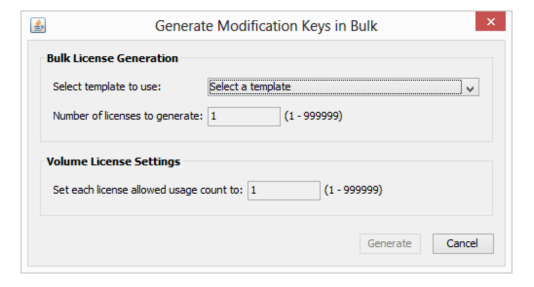
The next is step defines the custom features. As in the license generation signed/unsigned custom features can be defined, but in this step also an action is defined. Add, Remove, Replace actions modifies license custom features accordingly.



Finally, defined values are displayed and modification key is generated.

Modification Key Generation in Bulk

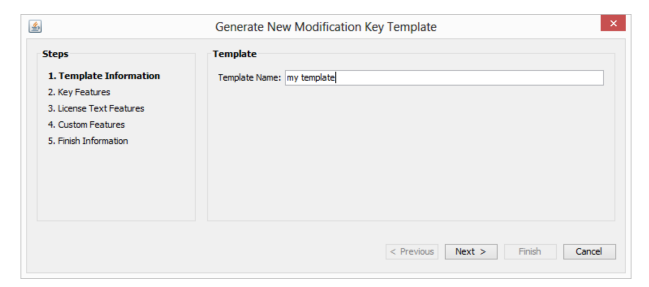
Modification keys can be generated in bulk by using a template.



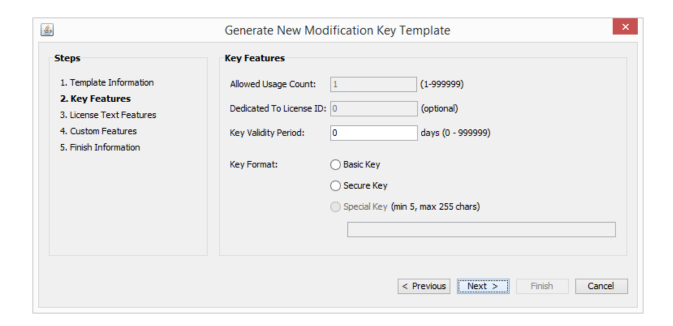
Manage Modification Key Templates

Templates can be used to quickly generate modification keys; templates are also used for automatic key generation with HTTP POST requests.

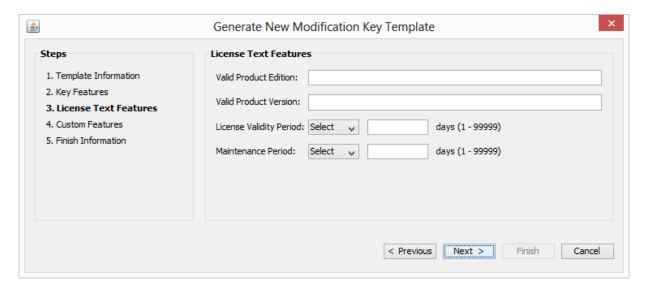
Again a wizard is used in template creation, and it is similar to key generation except it goes not have features applicable to key only. Template name is defined at the first step.



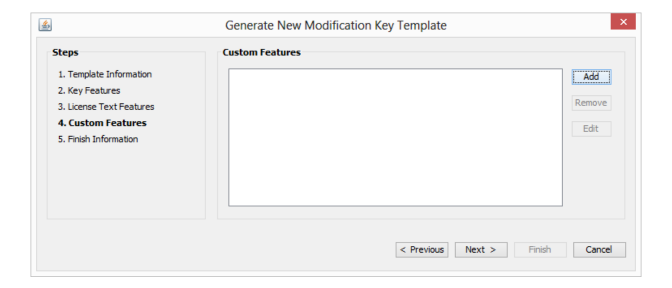
Modification key format is defined at the second step. Disabled fields are only for modification key usage, they cannot be used in templates.



License text features are defined at the third step, and they are same as in the key generation.

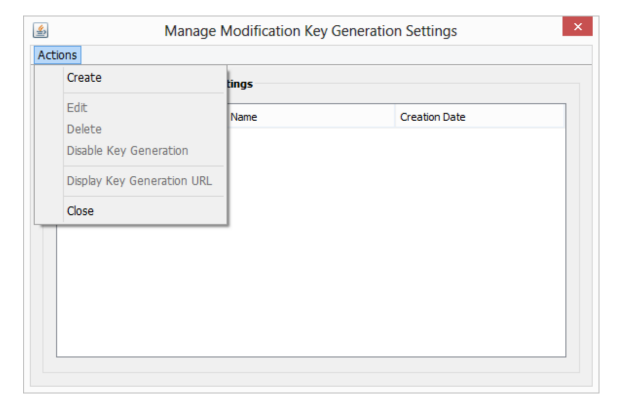


Custom feature definition is also same as in key generation.

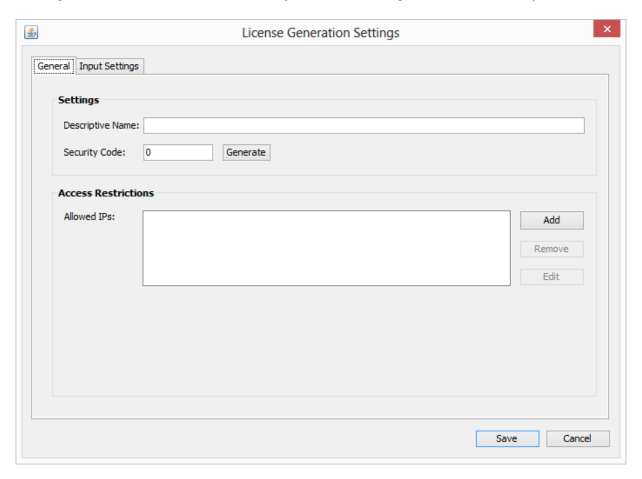


Manage Modification Key Auto Generation Settings

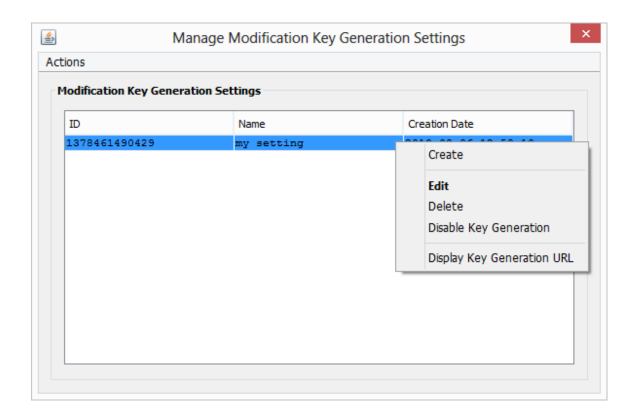
Modification keys can be generated with a received HTTP POST on either Online.License4J or Auto License Generation and Activation Server. Key generation settings window displays defined settings.

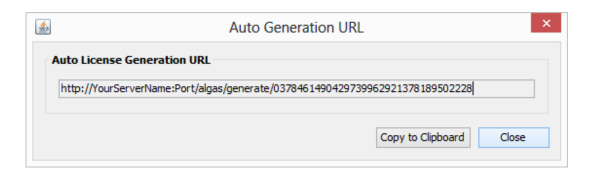


Create menu item in actions menu is used to create an auto generation setting, and it is similar to auto license generation setting. The only difference is that, output settings are removed because it always returns a single modification key.



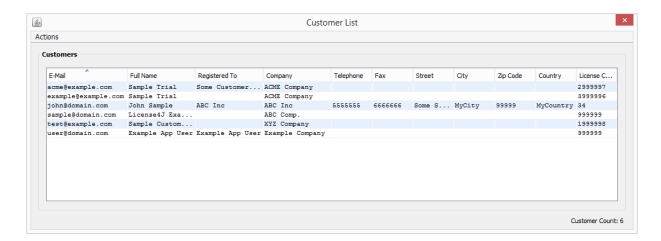
After an auto generation setting is created, the required URL to be used to post values are displayed with "Display Key Generation URL". A template selections is made and URL is displayed in a dialog as in the screenshot below.





Customer List

Customer list is displayed for each product when "View Customer List" menu item is run. E-mail address is the unique identifier for customers; so a customer line is displayed on table for each different e-mail address. Following is a sample screenshot for customer list.



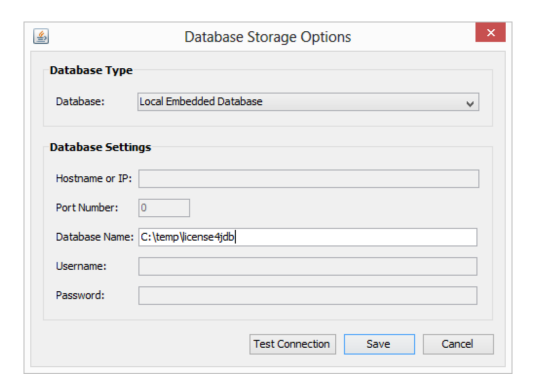
From the actions menu or context menu, customer and license details can be displayed; also list can be exported to a CSV or Excel file.

Tools and Options

With tools menu, storage options and online connection options are managed.

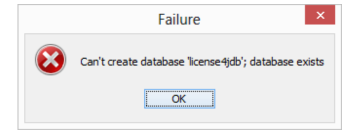
Database Storage Options

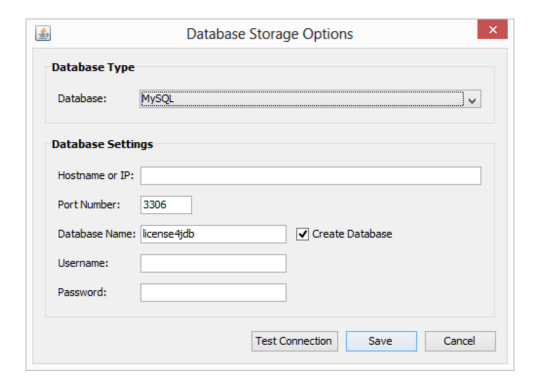
License Manager can use local embedded Java database, MySQL, PostgreSQL, and MS SQL Server for data storage. By default local embedded Java database is used and an embedded database in selected folder is created.



If MySQL, PostgreSQL or MS SQL Server is selected, database server connection information and user information must be defined.

When *Create Database* checkbox is selected and defined database name does not exists on server then it is created. If defined database is already exists, then an error message displayed and existing database is used.



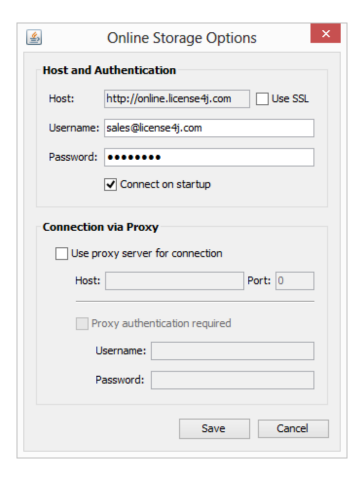


Online.License4J Settings

Online.License4J login and logout is controlled with *Work Online* and *Work Offline* menu items.

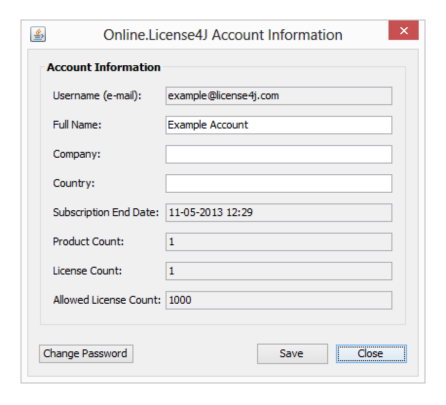
Online Storage Connection Options

Online.License4J connection options can be changed on with *Online Storage Connection Options* menu item.



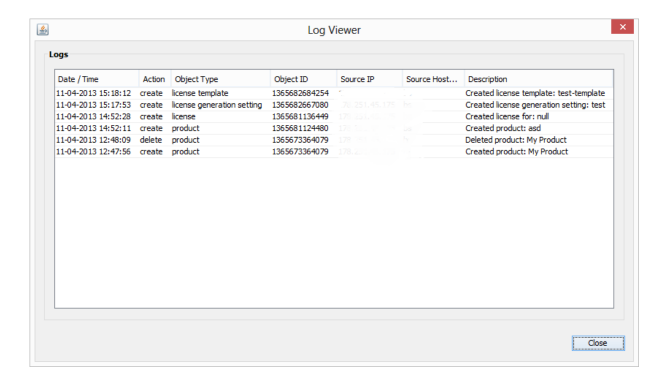
Account Information

Account information window displays information about current connected account, and password can be changed by clicking on Change Password button.



Log Viewer

Log viewer is available only when connected to Online.License4J, and it displays create, edit, and delete actions performed by current connected user.



Hardware ID Use

License Manager supports hardware ID generation from hostname, Ethernet MAC address, disk volume serial number and disk manufacturer serial number. Any single hardware ID or all of them can be used in hardware validation.

Version 4.4.0+ supports custom hardware IDs generated by developers. Any string can be used as a custom hardware ID, so it is possible to use practically anything as a hardware ID.

License Manager Package comes with a Hardware ID Viewer application to display all hardware IDs. You can distribute it standalone or bundled in your product free of charge to anyone.

While generating license, a single or combination of hardware IDs can be defined. AND (&&) and OR (||) combinations available. For example, to check for both hostname and disk volume serial number hardware IDs the combination should be defined as

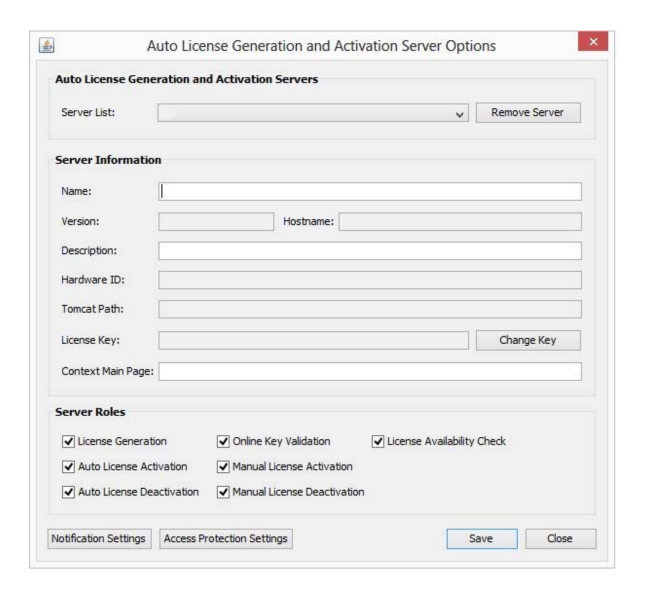
17c9df801-238a-3e28-8ae2-675fd3166a1a&&32c43ad26-36ca-356c-8a7f-fa3118fb6e0e

both of hardware IDs should pass the check for hardware ID validation success. OR (||) combination checks succeed if any of the hardware ID validates.

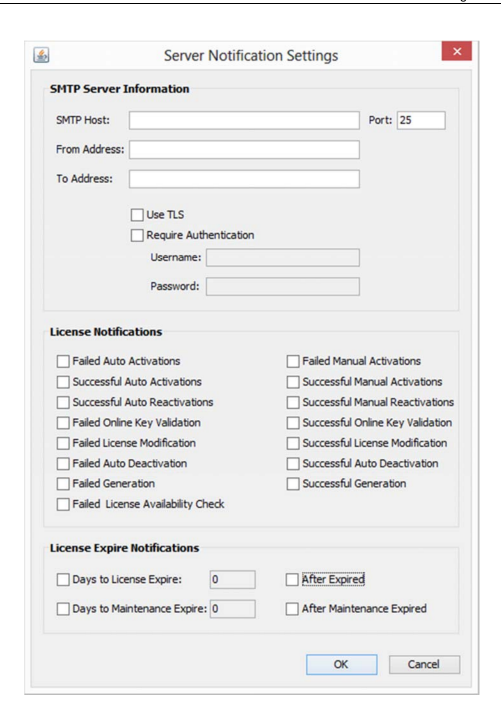
License4J Auto License Generation and Activation Server

License4J Auto License Generation and Activation Server settings can be managed with Server Settings menu item in tools menu.

Server settings window screenshot is given below. Details of settings are available in License4J Auto License Generation and Activation Server User Guide.



Notification settings allows defining various license generation and activation notifications with e-mail. Server connects to defined e-mail server and sends notification e-mails for selected cases.



Tools menu has another Log Viewer for License4J Auto License Generation and Activation Server and it displays all successful or failed license generation/activations requests.

License4J Runtime Library Integration

License4J runtime library file name is *License4J-Library-Runtime.jar* and it is included in distribution. Library should be included in product for license validation. License validation and activation methods returns ValidationStatus and ActivationStatus enumeration objects.

ValidationStatus

Defined constants and required conditions are listed below.

• LICENSE_VALID

Applicable to all license types, and only obtained when license is valid.

• LICENSE_INVALID

Applicable to all license types, and obtained when license is invalid or license generation time is set to a future time.

LICENSE_EXPIRED

Applicable to license text, floating license text and online basic key floating over internet. It is obtained when license validity period is over.

• LICENSE_MAINTENANCE_EXPIRED

Applicable to license text, floating license text, and online basic key floating over internet. It is obtained when license maintenance period is over and current product release date is specified in validate method.

• MISMATCH_PRODUCT_ID

Applicable to license text, floating license text, and online basic key floating over internet. It is obtained when given product id in validate method does not match the product id defined in license.

MISMATCH_PRODUCT_EDITION

Applicable to license text, floating license text, and online basic key floating over internet. It is obtained when given product edition in validate method does not match the product edition defined in license. If a product edition is not defined in license, it will never obtained.

• MISMATCH_PRODUCT_VERSION

Applicable to license text, floating license text, and online basic key floating over internet. It is obtained when given product version in validate method does not match the product version defined in license. If a product version is not defined in license, it will never obtained.

• MISMATCH_HARDWARE_ID

Applicable to license text only, and it is obtained when computer hardware id does not match the hardware id defined in license.

• FLOATING_LICENSE_SERVER_NOT_AVAILABLE

Applicable to floating license text and online basic key floating over internet. It is obtained when validate method cannot connect to defined Floating License Server or Auto License Generation and Activation Server.

FLOATING_LICENSE_NOT_FOUND

Applicable to floating license text and online basic key floating over internet. It is obtained when requested license is not found in Floating License Server or Auto License Generation and Activation Server. License is queried with license id, product edition and product version parameters given to validate method.

FLOATING_LICENSE_NOT_AVAILABLE_ALL_IN_USE

Applicable to floating license text and online basic key floating over internet. It is obtained when maximum allowed usage count is reached for the license.

• FLOATING_LICENSE_ALLOWED_USE_COUNT_REACHED

Applicable to only online basic key floating over internet. It is obtained when maximum allowed use count is reached for the license.

FLOATING_LICENSE_ALLOWED_USE_TIME_REACHED Applicable to only online basic key floating over internet. It is obtained when maximum allowed usage time duration is reached for the license.

• INCORRECT_SYSTEM_TIME

Applicable to license text, floating license text, and online basic key floating over internet. It is obtained when online date/time check feature is enabled for the license and computer time is at least 24 hours different from obtained online time.

VALIDATION_REJECTED_IP_BLOCK_RESTRICTION,
 Applicable to online basic key floating over internet. It is obtained when IP block restrictions are defined and license requester's IP is not in allowed IP block.

VALIDATION_REJECTED_FEATURE_DISABLED
 Applicable to online basic key floating over internet. It is obtained when validation is disabled in License Manager.

ActivationStatus

Defined constants and required conditions are listed below.

- ACTIVATION_SERVER_CONNECTION_ERROR
 Obtained when client cannot connect to either Online.License4J or Auto License Generation and Activation Server.
- LICENSE_NOT_FOUND_ON_ACTIVATION_SERVER
 Obtained when license to be activated cannot be found on either
 Online.License4J or Auto License Generation and Activation Server.

• ALREADY_ACTIVATED_ON_ANOTHER_COMPUTER

Obtained when license has single activation permission and already activated on another computer.

• MULTIPLE_ACTIVATION_LIMIT_REACHED

Obtained when license has multiple activation permission and all are activated.

• ACTIVATION_COMPLETED

Obtained when license is successfully activated.

• ACTIVATION_REQUIRED

Obtained before activation performed, used to test whether license requires activation or not.

ACTIVATION_NOT_REQUIRED

Obtained before activation performed, used to test whether license requires activation or not.

• ACTIVATION_HARDWAREID_ERROR

Obtained when required hardware ID(s) cannot be generated. Required hardware ID(s) with OR or AND operands are defined during license generation; if AND operand is selected and at least one of the selected hardware IDs cannot be generated this hardware ID error returns. Obtained also if single hardware ID is required for activation and it cannot be generated.

ACTIVATION_REJECTED_IP_BLOCK_RESTRICTION

Obtained when IP block restriction exists and client IP is now an allowed IP.

• ACTIVATION_REJECTED_FEATURE_DISABLED

Obtained when activation is temporarily or permanently disabled in License Manager GUI.

• ACTIVATION_NOT_FOUND_ON_SERVER

Obtained when deactivation request is sent to server but activation is not found.

• DEACTIVATION_COMPLETED

Obtained when the license is successfully deactivated.

ModificationStatus

Defined constants and required conditions are listed below.

• MODIFICATION_COMPLETED

Obtained when license is successfully modified.

• MODIFICATION_COMPLETED_PREVIOUSLY

Obtained when license is already modified, but calling client does not have latest license. Latest activated license returns to be saved.

• MODIFICATION_KEY_INVALID

Obtained when given modification key is invalid. This status is deprecated because beginning with version 4.4.0, key validation is not performed within runtime library; it is directly sent to server.

• SERVER_CONNECTION_ERROR

Obtained when runtime library cannot connect to defined server for license modification.

• MODIFICATION_KEY_USED_FOR_ANOTHER_LICENSE

Obtained when modification key quantity is 1 and it is already used to modify another license.

• MODIFICATION_KEY_NOT_FOUND_ON_SERVER

Obtained when given modification key is valid but it is not found on server. It was deleted by server/license administrator.

• MODIFICATION_KEY_USAGE_LIMIT_REACHED

Obtained when modification key quantity is more than 1, and all is used to modify other licenses.

• MODIFICATION_REJECTED_IP_BLOCK_RESTRICTION

Obtained when IP block restriction exists and client IP is now an allowed IP.

• MODIFICATION_REJECTED_FEATURE_DISABLED

Obtained when modification is temporarily or permanently disabled in License Manager GUI.

• ACTIVATION_NOT_FOUND_ON_SERVER

Obtained when received activated license to be modified is not found on server. It was deleted by server/license administrator.

MODIFICATION_STATUS_UNKNOWN

Modification status unknown; because either license is invalid or not activated.

• MODIFICATION_NOT_SUPPORTED

Modification is not supported, if activation return type is an activation code.

• MODIFICATION_REJECTED_FOR_LICENSE

Obtained when modification is not allowed for the given license.

• MODIFICATION_KEY_DEDICATED_FOR_ANOTHER_LICENSE

If given modification key is dedicated to a single license, and given license mismatch this modification status is returned.

Basic and Cryptographically Secure License Key Validation

Basic license key validation method:

LicenseValidator.validate(

licenseString,

publickey,

internalString,

nameforValidation,

companyforValidation,

hardwareidValidation);

License string is the license key like JZENR-R6TNH-EMAXC-QYS3F-J63UL. Public key is your product's public key, it can be viewed on license manager GUI. Internal string is defined during license key generation, if not specified it is set as product's unique id by default only for basic license key. Name for validation and company for validation are the customer name and company name, which are defined during license generation, but they should be included in key validation only if specified during license generation.

If a custom hardware ID is used while generating license, LicenseValidator.validateWithCustomHardwareID method should be used to specify custom hardware ID.

As all validation methods, it returns a License object and it has the *ValidationStatus* enumeration. Validation status can be checked with a switch statement.

```
switch (license.getValidationStatus()) {
      case LICENSE_VALID:
      // TODO
      break;
      case LICENSE_INVALID:
      // TODO
      break;
      case MISMATCH_HARDWARE_ID:
      // TODO
      break;
      case INCORRECT_SYSTEM_TIME:
      // TODO
      break;
}
License Text Validation
License text validation method:
LicenseValidator.validate(
             licenseString,
             publickey,
             productID,
             product Edition,\\
             currentProductVersion,
             currentDate,
             currentProductReleaseDate);
```

Same License object returns after validation like in license key validation, and it has ValidationStatus enumeration with validation results.

If a custom hardware ID is defined in license generation or license activation features, LicenseValidator.validateWithCustomHardwareID method should be used to specify custom hardware ID.

Floating License Text Validation

Floating license text is obtained from floating license server; and validate method requests the required license.

```
LicenseValidator.validate(
    publickey,
    productID,
    productEdition,
    currentProductVersion,
    currentDate,
    currentProductReleaseDate,
    serverHostname,
    portNumber,
    licenseValidHandler,
    licenseInvalidHandler,
```

serverConnectionErrorHandler);

Product ID, edition and version are used to query for the license on floating license server. Product ID <u>must</u> be defined, edition and version are optional.

After a valid license is obtained from floating license server, validate method starts a thread to check license validity and inform server that barrows license is still in use. Valid license handler is run when obtained license is valid. Invalid handler is run when obtained license is invalid due to e.g. expired. Server connection error handler is run when client cannot connect to floating license server. These error handlers are optional but they may be useful to force license usage policy. Basic default handlers are available in Runtime Library and also interface classes is available and can be used to implement custom handlers to manage license.

Online License Key Floating Over Internet Validation

Online license key validation parameters are given below. Returned license object includes a license text. If *serverAddress* parameter is given runtime library connects to given Auto License Generation and Activation Server to validate license. To use a license hosted on Online.License4J system, same method without *serverAddress* parameter should be used.

LicenseValidator.validate(

```
key,

publickey,

productID,

productEdition,

currentProductVersion,

currentDate,

currentProductReleaseDate,

serverAddress,

onlineLicenseKeyCheckTimerHandler);
```

Validation status constants are same with any license text and floating license text. Online license key has a new feature beginning with version 4.3. Key usage limit can be defined, and users can use the key for only defined number of times so the software product. Obtained license object has two additional values for key use count if defined during license key generation. getUseCountAllowed() method returns maximum allowed use count value; getUseCountCurrent() method returns current use count. getUseTimeCurrent() and getUseTimeLimitAllowed() methods return current usage time duration and maximum allowed time duration if enabled when generating license.

Note: Both Floating License Text and Online License Key Floating Over Internet must be validated once in a single JVM run because each license validation starts timer tasks at the background to ping and check floating license servers. If more than one call to validate occurs there will be unnecessary timer tasks running at the background and usage information will be incorrect on server. If It is needed to revalidate a floating license without shutting down JVM, first call <code>stopFloatingLicenseCheckTimers()</code> method found in <code>License</code> object to stop all background timer tasks.

Note: Beginning with version 4.4.0, there is a new method *releaseFLoatingLicense()* in *License* object. It stops floating license check timers then sends a release request to server.

Auto License Activation

If validated license requires activation, it can be activated with the static method LicenseValidator.autoActivate(license) if license is hosted on Online.License4J system or LicenseValidator.autoActivate(license, activationServerURL) method on your server if license is stored your own database server and you have an installed Auto License Generation and Activation Server. With autoActivate method, user information can be sent to activation server and license owner information can be modified. It is

possible to collect user information and save in database during activation. LicenseValidator. autoActivate(license, activationServerURL, modifyOnlyOnFirstActivation, fullname, registeredto, email, company, street, telnumber, faxnumber, city, zip, country); method activates given license and modify given user information on server. There are autoActivateWithCustomHardwareID methods for each defined method parameters above; it is used to activate license with a custom hardware ID.

For the Auto License Generation and Activation Server, activation server URL is http://yourserver.domain.com/algas/autoactivate or same URL starting with HTTPS if your server has an SSL certificate installed.

The autoActivate method returns a License object and it has ActivationStatus enumeration with defined constants explained above.

Activation result is obtained with getActivationStatus() method. A simple switch statement can be used to check for activation status.

```
switch (license.getActivationStatus()) {
case ACTIVATION_COMPLETED:
    // TODO
    break;
case ACTIVATION_SERVER_CONNECTION_ERROR:
    // TODO
    break;
    case MISMATCH_HARDWARE_ID:
    // TODO
    break;
```

case ALREADY_ACTIVATED_ON_ANOTHER_COMPUTER:

```
// TODO
break;
case MULTIPLE_ACTIVATION_LIMIT_REACHED:
   // TODO
   break;
}
```

Manual License Activation

License4J has support for manual activation with a web form if users do not have direct internet connection for auto activation.

License object has a method named getManualActivationRequestString, this method returns an encrypted string including license string and computer hardware IDs. This activation request string can be displayed to users for manual activation on https://online.license4j.com/d/manualactivation for Online.License4J system and on http://yourServerAddress/algas/manualactivation for Auto License Generation and Activation Server if manual activation role is enabled.

When a user paste and submit the form, he/she will get activated license text or activation code based on selection during license generation.

If enabled, manual license activation will be allowed, but you should make a form for your customers to submit activation request. Form should be submitted to http://YourServerName/algas/manualactivate and should include a hidden value with name *action* and value *activate*; and license activation request string in an input area with name *linfo*. A sample form is given below.

Auto License Deactivation

Runtime library has a method named as *autoDeactivate* and it connects to either Online.License4J or any Auto License Generation and Activation Server to perform license deactivation. Activation is basically searched in database and deleted if found.

LicenseValidator.autoDeactivate(activatedLicenseObject, serverAddr);

The method returns a License object, and ActivationStatus is DEACTIVATION_COMPLETED if deactivation is successfully completed. If there is an error or license deactivation is disabled the related ActivationStatus is obtained.

Manual License Deactivation

License4J has support for manual deactivation with a web form if users do not have direct internet connection for auto activation.

License object has a method named getManualDeactivationRequestString, this method returns an encrypted string including license string and some hash codes. This deactivation request string can be displayed to users for manual activation on https://online.license4j.com/d/manualdeactivation for Online.License4J system and on http://yourServerAddress/algas/manualdeactivation for Auto License Generation and Activation Server if manual activation role is enabled.

If enabled, manual license deactivation will be allowed, but you should make a form for your customers to submit deactivation request to your Auto License Generation and Activation Server. Form should be submitted to http://YourServerName/algas/manualdeactivate and should include a hidden value with name action and value mdeactivate; and license activation request string in an input area with name linfo. A sample form is given below.

License Availability (Blacklist) Check

Runtime library method checkOnlineAvailability connects to given server and check if given license or activation exists in server or not. License key, license text, activation code and activated license text can be checked on server.

Method returns an integer: -1 if it cannot connect to server, 0 if license or activation is not found on server, 1 if license or activation is found on server and -2 if license validation status is not valid or license is an activated license with activation status completed or license type is floating license.

Checking for activated license can be helpful if license deactivation feature is enabled and some users deactivated their licenses then activated on some new computers. Since deactivation removes activation from server, license availability check for deactivated licenses will return 0. Therefore, if customer computer is connected to Internet, you can be sure that deactivated license is not used anymore.

License Modification

The method below is used to modify a license. Given license activation status must be ACTIVATION_COMPLETED.

LicenseValidator.modifyLicense(

license,

serverAddr,

modificationKey);

If license to be modified is hosted on Online.License4J, server address argument is not used. modifyLicense method returns a License object and it has a modification status set, so it can be obtained with getModificatoinStatus() and checked for modification result. The resulting license object has a method named as getUsedModificationKeys(), and it returns list of modification keys used to modify license separated with spaces.

License4J Runtime Library Obfuscation

Runtime library can obfuscated to make reverse engineering difficult. Various IDE software has support for obfuscation software like Proguard, and by using ant scripts the process can be automated.

License4J download package includes various examples; example3 folder is a Netbeans project with Proguard and required ant task. When defined ant task run, it obfuscate both sample application and License4J Runtime Library; finally it also creates Exe file with Launch4j. Sample Launch4j configuration file is found in launch4j folder and can be modified as required.

SSL Verification and TrustManager

By default, runtime library will verify hostname and SSL certificate trust. If you want to bypass certificate validation for testing use the following code block just before license activation, deactivation, modification, or online validation.

```
// Create a trust manager that does not validate certificate chains

TrustManager[] trustAllCerts = new TrustManager[]{new X509TrustManager() {
    @Override
    public java.security.cert.X509Certificate[] getAcceptedIssuers() {
        return null;
    }

    @Override
    public void checkClientTrusted(X509Certificate[] certs, String authType) {
    }

    @Override
    public void checkServerTrusted(X509Certificate[] certs, String authType) {
    }
}
```

```
// Create all-trusting host name verifier
HostnameVerifier allHostsValid = new HostnameVerifier() {
  @Override
  public boolean verify(String hostname, SSLSession session) {
     return true;
  }
};
try {
  // Install the all-trusting trust manager
  SSLContext sc = SSLContext.getInstance("SSL");
  sc.init(null, trustAllCerts, new java.security.SecureRandom());
  HttpsURLConnection.setDefaultSSLSocketFactory(sc.getSocketFactory());
  // Install the all-trusting host verifier
  HttpsURLConnection.setDefaultHostnameVerifier(allHostsValid);
} catch (Exception ex) {
  ex.printStackTrace();
}
```

License4J Development Library Integration

Required methods are available in License4J development library to generate licenses programmatically. The process starts with generating your keypair, then LicenseText or LicenseKey objects are initialized, features set and license string is generated. Sample code are given below. JavaDoc documentation is provided within License4J download package.

Generate KeyPair:

LicenseKeyPair keypair = LicenseManager.createKeyPair(

"key pair descriptive name",

"some description",

LicenseKeyPair.KEYPAIR_ALGORITHM_RSA,

LicenseKeyPair.SIGNATURE_ALGORITHM_SHA512withRSA,

LicenseKeyPair.KEYSIZE_1024);

Key pair and signature algorithms are defined as static variables in LicenseKeyPair.

Create LicenseText or LicenseKey object and set required features:

LicenseText licenseText = new LicenseText();

licenseText.setUserFullName("some user");

licenseText.setUserEMail("email@domain.com");

Generate License:

String licenseString = LicenseManager.generateLicenseText(keypair, licenseText);

After this three step, you will have a license string, copy it in a file and send to your customer. License4J package also includes a small utility for reading and writing to text files, you can write your license string to a file as below.

FileUtils.writeFile("c:\\license.txt", licenseString);

License4J Development library requires a valid license and it must set as java system properties in source code. If License Manager GUI is run same computer, this code can be obtained with "Display Activated License" button in License4J license window in Help menu item.

If License Manager GUI is not used on computer, development library can be used to activate the license. To install and activate the license you have to use com.license4j.License4JLicense class in command line. To install 30 days valid trial license and activate use the command below.

java -classpath LICENSE4J-Development-Librar.jar com.license4j.License4JLicense getTrialLicense

This command connects to Online.License4J and activates trial license for running computer, and it returns license key and activated license text.

To install your purchased license, use the command below.

java -classpath LICENSE4J-Development-Librar.jar com.license4j.License4JLicense getActivationResult type-your-license-key

After getting your license text you have to set Java system variables which development library checks for. The license key below is the trial license.

System.setProperty("license4j.license.key", "license key> ");

System.setProperty("license4j.license.text",license text obtained with getActivationResult or getTrialLicense>

These properties should be set before generating license string. Finally, a complete running example is given below.

System.setProperty("license4j.license.key", "<license key>");

System.setProperty("license4j.license.text", < license text>

LicenseKeyPair keypair = LicenseManager.createKeyPair(

"key pair descriptive name",

"some description",

LicenseKeyPair.KEYPAIR_ALGORITHM_RSA,

LicenseText licenseText = new LicenseText();

licenseText.setUserFullName("some user");

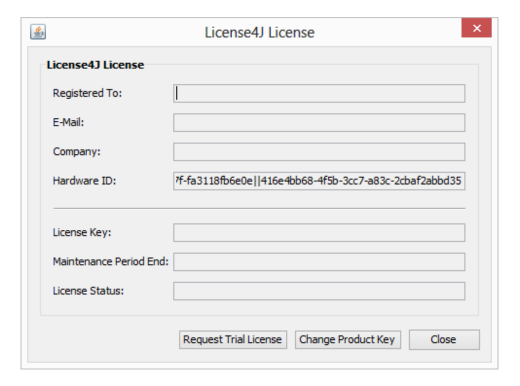
licenseText.setUserEMail("email@domain.com");

String licenseString = LicenseManager.generateLicenseText(keypair, licenseText);

FileUtils.writeFile("c:\\license.txt", licenseString);

License4J License Manager License

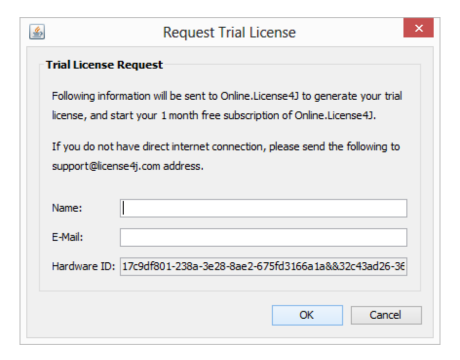
When License Manager first run licensing window appears as below.



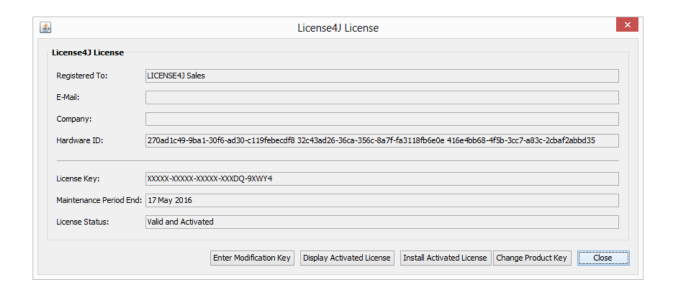
If you want to use trial period for testing, click on Request Trial License button to get your trial license and Online.License4J account online. If you do not have internet connection contact us.

Trial period has one restriction. All licenses are created for name "LICENSE4J Trial.

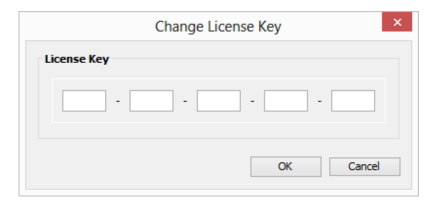
Trial request window asks for name and e-mail address for Online.License4J account creation, your e-mail will be used as username. Trial license will be activated with your hardware id.



After trial license is activated, licensing window will display license details.



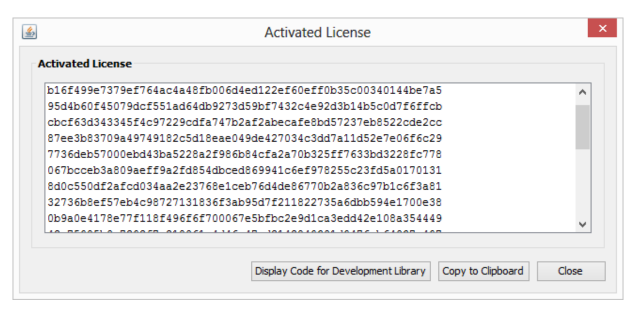
When you purchase License4J License Manager, you will have a license key sent by payment processor. Click on Change Product Key button to enter your license key.



After license key validation you have to activate your copy of License Manager within 30 days.

When a maintenance license is purchased, you will get a modification key which you should enter with "Enter Modification Key" button. It will extend maintenance period for 1 year.

Activated license text and code to use in Development Library is displayed with Display Activated License button.



License Manager GUI Tool Error Logging

License Manager GUI logs errors and exceptions to a log file on disk. Log file is named as *gui-log.txt* and can be found in current user's application data folder in windows.

(e.g. C:\Users\<UserName>\AppData\Local\License4J License Manager\logs\gui-log.txt)

On Linux and Mac OS log file is saved in the current path which License Manager GUI is running.

LICENSE4J	License	Manager	HSAL	(Friide

End of document.