KSS 2.0: Options overview

**Description of the options available in Kaspersky Subscription Services 2.0**

**T2**

Document version: 2.1

Modification date: 08.07.2014

# Introduction

## Document Purpose

The document contains a description of the options available in KSS 2.0.

The options are supported within the framework of the service. That functionality can be configured individually for every Service Provider.

## References

Basic definitions related to KSS 2.0 are described in detail in the T1 KSS 2.0 Model overview.

The text may contain references to the following documents:

|  |  |  |
| --- | --- | --- |
| **№** | **Document title** | **Description** |
| T2 | KSS 2.0 Options overview | Current document |
| T4 | KSS 2.0 Integration interface | Specification for integration with KSS 2.0 |
| T5 | KSS 2.0 Implementation plan | KSS 2.0 Implementation plan |
| T6 | KSS 2.0 WSDL |  |
| T7 | KSS 2.0 Information Security Requirements for issuing and transferring digital certificates | Information Security Requirements for issuing and transferring X.509 digital certificates |

# Option Selection Table for KSS 2.0 project

Please enter desired values into the table below, specify your company name and current date.

Company name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |
| --- | --- | --- | --- |
| Value. Should be filled in by Service Provider. | Mandatory / Optional Description | Parameter | Description |
| 1. **Methods of Activation Codes delivery to Service Provider** | | | |
|  | **Mandatory.** | Successive | Before launching the subscription service Kaspersky Lab creates a pool of activation codes and stores it on Activation servers. Each activation code is returned to the service provider in response to a subscription activation request for an individual subscriber. |
|  | Only one value can be selected. | Parallel | Before launching the subscription service Kaspersky Lab creates a pool of activation codes and delivers it to the service provider. The pool of codes is stored on service provider’s servers. Available for regions with unstable Internet connection. |
| 1. **Operations with Subscription** | | | |
|  | **Mandatory.** | Activate | Allows activating a subscription. |
|  | **Optional.** These operations with subscription can be included into the configuration set. Each set always includes the Activate command, and (optionally) commands from the following list (several commands can be selected) | Renew | Allows renewing a subscription before or after it is cancelled. |
|  | HardCancel | Allows **End User** to cancel his subscription. This command can also be used together with the Activate command in order to change the product. |
|  | SoftCancel | Allows to cancel a subscription on **Service Provider’s** initiative. |
|  | Pause, Resume | Allows pausing and resuming an open-ended subscription. |
| 1. **Subscription Duration Types** | | | |
|  | **Mandatory.** Both types can be selected. | Limited subscription | Subscription with the predefined end date. |
|  | Open-ended subscription | Subscription with an indefinite end date. It is renewed automatically until it is hard-cancelled or soft-cancelled. |
| 1. **Kaspersky Lab Applications and the required number of PC in the license** | | | |
|  | **Mandatory**. Products of Kaspersky Lab that support the subscription mechanism (one or more) can be selected.  In the left column you can select the required number of PC in the license | Kaspersky PURE (PURE) | <http://www.kaspersky.com/pure> |
|  | Kaspersky Internet Security – Multi-Device (KIS MD) | http://www.kaspersky.com/multi-device-security |
|  | Kaspersky Internet Security 2014 (KIS) | <http://www.kaspersky.com/internet-security> |
|  | Kaspersky Internet Security for Android (KIS MAC) | http://www.kaspersky.com/android-security |
|  | Kaspersky Internet Security for Mac (KIS MAC) | http://www.kaspersky.com/security-mac |
|  | Kaspersky Anti-Virus 2014 (KAV) | <http://www.kaspersky.com/anti-virus> |
|  | Kaspersky Small Office Security (KSOS) | <http://www.kaspersky.com/small-office-security> |
| 1. **Subscription Key Type** | | | |
| *This group of options determines Application behavior during periods when subscription is not served (after subscription period or subscription is canceled or paused)* | | | |
|  | **Mandatory.** Only one type can be selected. | Commercial with protection subscription | Protection and updates are disabled during periods, when subscription is not served. (Recommended for ISPs) |
|  | Commercial with subscription | During periods, when subscription is not served, only updates are disabled. Protection keeps functioning. |
| 1. **Billing type (used in Service Provider’s billing system)** | | | |
|  | **Mandatory.** Only one option can be selected. | 1 day | **Billing Period** |
| Billing period equals to 1 day |
| **Trial Period** |
| Trial period is N days. By default trial period equals to 30 days |
|  | 1 month | **Billing Period** |
| Billing period equals to one calendar month from 1st to last day. |
| **Trial period** |
| Trial Period is mandatory to use with 1-month billing. |
| Trial period proceeds till the end of the current month plus several calendar months. For example: |
| -           Trial period **0** means “till the end of the current month”. |
| -           Trial period **1** means “till the end of the current month plus **1** calendar month”. |
| -           Trial period **N** means “till the end of the current month plus **N** calendar months”. |
| \* The subscription management period depends on billing type. General rules of Subscription management mentioned below. | | | |
|
| Subscription management logic is done on xSP’s side. | | | |
|
| Subscription service management can be done in any moment of any period except trial period. End user can only cancel trial period. End users can utilize trial period only once. | | | |
|
| Subscription service can be paused only after current period ends, starting on the next period. The period the Pause command was done in is considered as chargeable. The user’s account is charged and money withdrawal fully done. | | | |
|
| Subscription service can be Hard-Canceled at any time during current period. The service will be considered as turned off only starting from the beginning of the next period. The period the Hard-Cancel command was done in is considered as chargeable. The user’s account is charged and money withdrawal fully done. | | | |
|
| Subscription service resumption can be done at any time during current period. The period the Resume command was done in is considered as chargeable. The user’s account is charged and money withdrawal fully done. | | | |
|
| Subscription service renew can be done at any time. The period the Renew command was done in is considered as chargeable. The user’s account is charged and money withdrawal fully done. | | | |
|
|
| 1. **Configurable Periods** | | | |
|  | **Mandatory** Please indicate value in written. The value can be in days or months. | Trial period | Free period, which the service provider may offer to subscribers before the paid subscription begins. |
| Trial period is provided only once for one subscription (not per product). |
| **For instance:** |
|           1 day billing period |
| o    **N days** - trial period is provided on the period multiple to billing periods (by default – 30 days). |
|           Calendar month billing period |
| o    **N – months** – trial period will be till the end of the current month plus N calendar months. |
| 1. **Number of Activations per one Subscription** | | | |
|  | **Optional.**  Value: equal or more than 1. If not specified, then number of activations is by default. | Number of activations | Anti-fraud option. Defines the limit of activations available for one subscription activation code. Recommended value are   |  |  | | --- | --- | | Number of Devices per license | Act Limit | | 1 | 3 | | 2 | 6 | | 3 | 8 | | 5 | 12 | | 10 | 22 | |
|
|