

opEvents 3 Release Notes

opEvents 3.2.1

RELEASED

13th November 2020

Upgrade Notes

Installer now handles the events migration when upgrading from NMIS8 compatible applications to NMIS9 compatible applications. To find out more about this upgrade please read: [Upgrading Opmantek Applications](#)

opEvents 3.2.0

RELEASED

30th September 2020

Upgrade Notes

The new upcoming release of opEvents 3 will work on Opmantek's latest and fastest platform, however, the currently installed products are incompatible with this upgrade.

To find out more about this upgrade please read: [Upgrading Opmantek Applications](#)

opEvents 3.1.0

RELEASED

14th July 2020

- Fixed bugs when searching for events, case intensive regex works now.
- When searching for acknowledged events you can use 1 or 0, ack or acknowledged are substituted for a 1.
- **Use of json files tool for opEvents:** The new OMK product version are using json files for configuration. This is a bit special for opEvents files, that uses more complex structures than other products:
 - **Regular expressions:** The regex structure is not a valid object on a json file, that is why qr// is replaced by ". They will be treated as regular expressions inside the code the same. *The conversion tool will perform this replacement when the parameter replace_qr=t is sent.*
 - There is an exception with the **EventActions** file, where the regex is stringified, and will allow more complex structures.
 - **EventRules** file also has another exception, as in the copy_* elements, there is the convention of the use of '/' when a regex is found. As the element is inside an array, and there is no possible way to indicate in the key that the element is going to be a regex. *The conversion tool will perform this replacement when the parameter replace_copy=t is sent.*
 - **Node structure:** There is an internal change in the nodes structure due to the NMIS 8 to NMIS 9 compatibility change. At this stage the conversion tool does not cover this structure automatically and these changes should be done manually.

opEvents 3.1.0B

BETA

8th Jun 2020

- **JSON Configuration files:** The .nmis configuration files will be replaced by [.json files](#).
- New License 2.0 structure used.

opEvents 3.0.0

BETA

opEvents 3.0 is the [NMIS 9](#) compatible version.