# [2020-05-12] Change Log

### Contents:

- Delivery Analysis Without Baseline
- REST API Enhancements
- Kiuwan On-Premises

## **Delivery Analysis Without Baseline**

The key feature of this update is that it is now possible to run a delivery analysis without the need for a previous baseline.

This means that:

- Any delivery analysis will now automatically run the associated audit with the selected application, even if there is no baseline.
- Every checkpoint related to a baseline analysis, even one that does not exist, will be automatically OK.
- If there is no baseline, all defects will appear as "new defects".
- Your delivery can be promoted even without a related baseline analysis.
- When you run a delivery analysis and there is no baseline to take the analysis model from, Kiuwan will automatically choose the CQM model.

We have also removed the error code 30: Delivery analysis not permitted: baseline analysis not found.

We have updated the following docs pages:

- Definition of the scope of the analysis
- Audits Management
- Deliveries Audit and Defects
- Deliveries Promotion to Baseline
- Deliveries and Model Management
- Muting Defects

## **REST API Enhancements**

We have added new features to our REST API:

- New endpoint: GET /applications/defects/stillopen. It allows retrieving vulnerabilities found in an application, filtering by date, type, etc.
- New endpoint: DELETE /analysis

Find more information in our REST API documentation.

### Kiuwan On-Premises

We have released a new version of Kiuwan On-Premises which includes all the above updates and everything from the latest cloud version.