

Wirecard CEE Integration Documentation



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Back-end Operations

Back-end operations both for **Wirecard Checkout Page** (also referred to as Toolkit light) and **Wirecard Checkout Seamless** allow you to use commands which enable various operations regarding the orders of your consumers or the payment process itself. These operations are called by a server-to-server request from your web server to the Wirecard Checkout Server. So you have the possibility either to call these operations automatically from the back-end of your online shop or manually from your user interface you have implemented for administration purposes in your online shop.

Back-end operations for Wirecard Checkout Page and Wirecard Checkout Seamless are subdivided into two categories:

- Transaction-based operations
- Non-transaction-based operations

Transaction-based operations

Transaction-based operations for Wirecard Checkout Page and Wirecard Checkout Seamless depend on existing orders, i.e. orders which have been completed by the consumers in your online shop and which are at your disposal for further actions.

Non-transaction-based operations

Non-transaction-based operations for Wirecard Checkout Page and Wirecard Checkout Seamless do not depend on existing orders. I.e. such operations are carried out independently of any existing orders.

Technical implementation of back-end operations

For detailed information on the technical implementation of back-end operations go to

- [Technical Implementation for Wirecard Checkout Page](#)
- [Technical Implementation for Wirecard Checkout Seamless](#)

An **example code** in PHP is available on GitHub for

- [Wirecard Checkout Page](#)
- [Wirecard Checkout Seamless](#)