

---

# **Power Reports (cs.powerreports):**

**15.3.0**

***Release 15.3.0.1***

**CONTACT Software**

**Sep 14, 2018**

---

## Contents

---

<b>1</b>	<b>What's New</b>	<b>1</b>
<b>2</b>	<b>History</b>	<b>2</b>
2.1	15.3.0.1 . . . . .	2

- 15.3.0.1

- Changed signature of PowerReports API method *WithPowerReports.generate\_report*

Until now the default value of the method parameter *rep\_exec\_type* has been *Server (synchron)* and the default value of the parameter *report\_format* has been *Excel*. Both default values have been changed to *None*, which in turn now defaults to the report configuration values. This means that every usage of the method *generate\_report* now either has to explicitly pass the wanted report type and format as method parameter values, or the wanted report type and format have to be adjusted in the report configuration.

#### 2.1 15.3.0.1

- Bugfix [E048264]: Maximum timeout of 120 seconds for reports being generated on server side
- Bugfix [E047011]: CustomProvider: Exception 'KeyError: 0' when accessing attributes of ReportData object
- Bugfix [E046785]: Exception on executing reports with invalid string values (e.g. CustomProvider returning non-unicode strings)
- Improvement [E047784]: Extend documentation about report server setup
- Improvement [E047712]: Add default provider parameter "MaxRowsTruncate"
- Improvement [E016784]: Support SQL\_CHAR type for report dialog date fields
- Improvement [E015990]: Add provider parameter "OrderBy" for provider type "RuleProvider"
- Improvement [E034177]: Different report templates for the same report can not have the same title
- Improvement [E045105]: Ensure installed and active OfficeLink installation on report server
- Improvement [E046596]: By default use report configuration when executing coded report generation (WithPowerReports.generate\_report) (IMPORTANT: Also please see the release notes!)

---

## List of Figures

---

---

## List of Tables

---