

SAP Crystal Reports 2020

If not specified, the new features listed below apply to both Crystal Reports 2020 and Crystal Reports for Enterprise.

The latest release of SAP Crystal Reports has delivered many improvements throughout the product. Listed below are the highlights:

64-bit Crystal Reports

The following Crystal Reports packages are now 64-bit only:

- Crystal Reports 2020 Designer (CR2020)
- Crystal Reports for Enterprise Designer (CR4E)
- Crystal Reports Viewer 2020
- Business View Manager
- Crystal Reports 2020 Servers in BI Platform, on Windows, Linux, and Unix
- Crystal Reports Server Embedded (CRSE)

Expose Crystal Reports 2020 as OData data source

Crystal Reports 2020 recurring schedules can be exposed as OData service (OData v4), and consumed in other applications (for example, SAP Analytics Cloud) – *Not available in CR4E*

Freeze Panel in Crystal Reports Web Viewer

A new **Freeze Panel** button has been added to the Crystal Reports Web Viewer in the BI Launch Pad and Central Management Console. Similar to Excel, you can now freeze certain parts of current report page, then scroll and compare them with other parts of the page or even other pages easily.

Export to XLSX with page layout

This exporting format is an enhancement on the existing 'Microsoft Excel (XLS)' exporting format, without the 65536 rows and 256 columns restrictions. Compared to the existing 'Microsoft Excel – Data Only (XLSX)' exporting format, this new 'Microsoft Excel (XLSX)' exporting format retains most of the page layout and formatting.

Some features of older versions of Crystal Reports have been Deprecated and Removed Features

- Embed Flash in Crystal Reports
- Crystal Reports Java Applet and ActiveX Viewer
- Crystal Reports ActiveX Print Control
- Flash based CR4E Parameter Prompting

A full list of What's New can be found [here](#).