

I'm not a robot

























Crystal Report Runtime Download and Installation Guide ===== The SAP Crystal Report assembly version, 13.0.35, may not necessarily be the same as the runtime version. It's recommended to contact the provider to determine which version was used and obtain the runtime for it. Crystal Report Runtime Installation and Setup Guide ===== Clicking next on the welcome screen will take you to the license agreement. Crystal Report License agreement You need to accept the license agreement to proceed. Next, click on I Accept the License Agreement and click on next to proceed. The warning screen will appear if the previous runtime version is installed on your computer. Previous Installation Warning Message If you continue, the installer will upgrade the last version to the new version. Clicking next will take you to start installation screen. start installation screen You need to let the installation begin and it will take several minutes to finish. After completion, you see the following screen. Installation Completed Clicking on finish will complete your installation of runtime. You can now run your crystal report application without any issues. To include Crystal Report runtime in your application setup project, download the Merge Module (MSM). A merge module is a Windows installer package but cannot be installed independently. It can be included in your visual studio setup project and create a single setup file that includes both your application and crystal report runtime. You can then distribute the setup of your application without downloading and installing Crystal Report runtime separately at the client machine. Our software, Crystal Reports Distributor (CRD), requires that runtimes be installed on the machine where the software resides. Once you have installed the appropriate runtimes, you will need to launch the Select Crystal Version tool to tell CRD what runtimes it should be using. Changing Crystal Runtimes for CRD Go to Windows Start > Programs > ChristianSteven Software > CRD > Select Crystal Version Select the Crystal Report version you wish to use. Runner to allow the use of Crystal Reports in .NET Core using external process (in .NET Framework 4.8) and named pipes for communication. If you are using Crystal Reports in your application you're probably stuck with .NET Framework 4.x. However, all the new features are in the .NET Core framework nowadays and you might want to take advantage of them by upgrading your app to use the latest version of .NET. Unfortunately, Crystal Reports doesn't support .NET Core so one workaround is to isolate it into its own executable so that your own application doesn't need to have a dependency on Crystal Reports SDK. Quick Start Create a new Console Application and reference one of these NuGet packages depending the Crystal Reports runtime version you're using: Crystal Reports v13.0.34 x64: Crystal Reports v13.0.34 x86: Crystal Reports v13.0.33 x64: Crystal Reports v13.0.33 x86: Crystal Reports v13.0.32 x64: Crystal Reports v13.0.32 x86: Crystal Reports v13.0.20 x64: Crystal Reports v13.0.20 x86: You need a version that is not listed here? Please refer to Creating a custom Runner or contact us. You can download SAP Crystal Reports runtime engine for .NET Framework from SAP download website engine = new CrystalReportsEngine(); Optionally customizing viewer settings: engine.ViewerSettings.AllowedExportFormats = ReportViewerExportFormats.PdfFormat | ReportViewerExportFormats.ExcelFormat; engine.ViewerSettings.ShowRefreshButton = false; engine.ViewerSettings.ShowCopyButton = false; engine.ViewerSettings.ShowGroupTreeButton = false; engine.ViewerSettings.SetUICulture(Thread.CurrentThread.CurrentUICulture); report = new Report("SampleReport.rpt", "Sample Report") { Connection = CrystalReportsConnectionFactory.CreateSqlConnection("SQLSERVER", "CrystalReportsSample") }; report.Parameters.Add("ReportFrom", new DateTime(2022, 01, 01)); report.Parameters.Add("UserName", "Gerardo"); await engine.ShowReportDialog(report); Samples Samples are available in this repo. Guides Creating a custom Runner How this library works Thanks This library heavily depends on PipeMethodCalls for Named Pipe communication. The signing certificate for the runners is provided by Microptic S.L. LjlsDev.CrystalReportsRunner.Core (>= 1.5.0) This package is not used by any NuGet packages. GitHub repositories This package is not used by any popular GitHub repositories. Crystal Reports .NET Core net48 The following is a list of notable report generator software. Reporting software is used to generate human-readable reports from various data sources. ActiveReports Actuate Corporation BOARD Business Objects Cognos BI Crystal Reports CyberQuery GoodData I-net Crystal-Clear InetSoft Information Builders' FOCUS and WebFOCUS Jaspersoft Jedox List & Label Logi Analytics m-Power Mark IV MATLAB MicroStrategy Navicat OBIEE Oracle Discoverer Oracle Reports Hyperion Oracle XML Publisher Parasoft DTP PolyAnalyst Power BI Plotly Proclarity QlikView RapidMiner Roambi RW3 Technologies SiSense Splunk SQL Server Reporting Services Stimulsoft Reports Style Report Tableau Targit Telerik Reporting TIBCO Text Control Windward Reports XLCubed Zoomdata Zoho Analytics as part of the Zoho Office Suite.