

Unabridged List of Easytrieve Report Generator Products

Table of Contents

Unabrido	ed List of Fas	vtrieve Report	rt Generator Products	3
Unability	Jeu List di Las	symeve itepoin		

Unabridged List of Easytrieve Report Generator Products

The following product index is the unabridged list of current and legacy Easytrieve® Report Generator products.

Easytrieve[®] Report Generator

Easytrieve[®] Report Generator

Easytrieve[®] Report Generator is an information retrieval and data management system that is designed to simplify report programming. Its English-like language and simple declarative statements provide you with the tools to produce comprehensive reports and screens. And you can do so from enterprise data sources across multiple enterprise platforms. One of the most powerful aspects of Easytrieve is that once an application has been developed, it can be ported to any other supported platform with minimal effort.

Easytrieve[®] Report Generator for z/OS

Mainframe specific version of Easytrieve® Report Generator that runs on z/OS and OS/390.

Easytrieve® Report Generator for Linux PC

Provides support for the Easytrieve language for Linux (RHEL) running on a PC. That includes Linux PC virtual machines running in cloud environment like Microsoft Azure and similar.

Easytrieve® Report Generator for Linux zSeries

Easytrieve for Linux for System Z (also referred to as zLinux) is Linux running on a mainframe process.

Easytrieve[®] Report Generator for UNIX

A version of Easytrieve[®] Report Generator, that runs on various UNIX platforms, such as HP-UX, AIX and Solaris/ SunOS.

Easytrieve® Report Generator for Windows

Easytrieve Report Generator for Windows is also referred to as the Workbench. The Easytrieve Workbench is a Windows application that lets you build, run, and debug Easytrieve Report Generator programs on Windows Platforms, such as Windows or Windows Server.

Easytrieve® Report Generator Options

Easytrieve[®] Report Generator Datacom[®] Option for SQL

Easytrieve Report Generator Datacom Option for SQL enables Easytrieve to access data stored in Datacom databases by coding SQL statements to access the data.

Easytrieve® Report Generator Datacom® Option for SQL and NON SQL

Easytrieve Report Generator Datacom Option for SQL and NON SQL enables Easytrieve to access data stored in Datacom databases using Datacom access commands or by coding SQL statements to access the data.

Easytrieve[®] Report Generator IDMS[™] Option for SQL

Easytrieve[®] Report Generator IDMS Option for SQL enables Easytrieve to access data stored in IDMS databases by coding SQL statements to access the data.

Easytrieve[®] Report Generator IDMS[™] Option for SQL and NON SQL

Enables Easytrieve to access data stored in IDMS databases using IDMS access commands or by coding SQL statements to access the data.

Easytrieve® Online Query Report Generator

Easytrieve® Online Query Report Generator for CICS

Easytrieve Online Query Report Generator for CICS performs reporting online and enables creation of complete online systems that can browse or update files and tables in IBM[®] CICS[®].

Easytrieve® Online Query Report Generator for CICS/SP DB2

Easytrieve[®] Online Query Report Generator for CICS/SP DB2 performs reporting online and enables creation of complete online systems that can browse or update files and tables in IBM DB2[®].

Easytrieve® Online Query Report Generator for CICS/XA

Easytrieve Online Query Report Generator for CICS/XA performs reporting online and enables creation of complete online systems that can browse or update files and tables in DB2.

Easytrieve® Online Query Report Generator for TSO

Easytrieve Online Query Report Generator for TSO provides the ability to run Easytrieve applications developed on another system without requiring the full development environment.

Easytrieve® Online Query Report Generator for TSO/XA DB2

Easytrieve Online Query Report Generator for TSO/XA DB2 performs reporting online and enables creation of complete online systems that can browse or update files and tables using TSO.

Easytrieve® Plus

Previous versions of Easytrieve® Report Generator that have been replaced since version 6.3.

Easytrieve Plus for Fujitsu MSP

Version of Easytrieve[®] Plus, that runs Fujitsu's Extended System Architecture (EXA), that provides optimal performance on large, multiprogramming, multiprocessing computer systems high-end M Series machines.

Easytrieve Plus for VSE

Version of Easytrieve[®] Plus that runs on z/VSE.

Easytrieve Plus for VM

Version of Easytrieve[®] Plus that runs on z/VM.

Other products

Easytrieve® Online Report Generator for z/OS

Easytrieve[®] Online Report Generator for z/OS provides the ability to run Easytrieve applications developed on another system without requiring the full development environment.

Easytrieve®/ESP

Easytrieve/ESP is the environment in which the Easytrieve Online Compiler runs.

EZ/Key[™]

EZ/Key is an interactive, menu oriented, full-screen environment that you can use to develop and maintain Easytrieve Plus programs. These programs can range from simple, straightforward reports to complex updates of files and data bases. EZ/Key provides continuous information about your current actions and makes assumptions about details that you have not specified. A complete syntax and semantic check is performed as each part of the program is being entered or modified.

PanAudit Plus

PanAudit Plus is a collection of audit-specific statistical routines written in Easytrieve Plus to test and report on the information stored in computer files.

Easytrieve Plus Toolkit

Easytrieve[®] Plus Toolkit enhances the capabilities of Easytrieve Plus, provides easy-to-use, prewritten routines. These routines allow MIS/EDP users to further enhance the capabilities of Easytrieve with minimal effort.

Easytrieve Simplified Design System

Easytrieve Simplified Design System (Easytrieve SDS) is a Windows application that simplifies Easytrieve program development. Its intuitive GUI includes a text editor, report painter, wizards, and business objects. Easytrieve SDS generates complete programs and reduces or eliminates the need to code Easytrieve language statements.

