



What's New in Zen

Zen v16

Activate Your Data™



Copyright © 2024 Actian Corporation. All Rights Reserved.

This Documentation is for the end user's informational purposes only and may be subject to change or withdrawal by Actian Corporation ("Actian") at any time. This Documentation is the proprietary information of Actian and is protected by the copyright laws of the United States and international treaties. The software is furnished under a license agreement and may be used or copied only in accordance with the terms of that agreement. No part of this Documentation may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or for any purpose without the express written permission of Actian. To the extent permitted by applicable law, ACTIAN PROVIDES THIS DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, AND ACTIAN DISCLAIMS ALL WARRANTIES AND CONDITIONS, WHETHER EXPRESS OR IMPLIED OR STATUTORY, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY, OF FITNESS FOR A PARTICULAR PURPOSE, OR OF NON-INFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT WILL ACTIAN BE LIABLE TO THE END USER OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF ACTIAN IS EXPRESSLY ADVISED OF SUCH LOSS OR DAMAGE.

The manufacturer of this Documentation is Actian Corporation.

For government users, the Documentation is delivered with "Restricted Rights" as set forth in 48 C.F.R. Section 12.212, 48 C.F.R. Sections 52.227-19(c)(1) and (2) or DFARS Section 252.227-7013 or applicable successor provisions.

Actian, Actian DataCloud, Actian DataConnect, Actian X, Avalanche, Versant, PSQL, Actian Zen, Actian Director, Actian Vector, DataFlow, Ingres, OpenROAD, and Vectorwise are trademarks or registered trademarks of Actian Corporation and its subsidiaries. All other trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

Contents

About This Document	v
What's New in Zen v16	1
File Format 16.0 Supports Keys Longer than 255 Bytes	1
New Data Synchronization Utility	1
Improved Integration of SQL and non-SQL Data Access	2
SQL Improvements.	2
Performance Improvements	2
ADO.NET Support.	2
Offline Rebuild.	2
Linux-based Systems	2
Zen Containerization	3
JSON.	3
Btrieve 2	3
Supported Platforms and Deprecated Features.	3
Known Issues and History Logs.	3
Documentation	4

About This Document

This document contains information about the features and enhancements in this release. It does not provide comprehensive usage instructions for the software. Its purpose is to summarize what is new and different from the previous release.

The Zen family of products includes the following editions of the database engine:

- Enterprise Server
- Workgroup

Throughout the Zen documentation, all content covers all three editions unless differences are explicitly called out. For example, you will occasionally encounter topics that apply only to Zen Workgroup.

In addition to the database engines, Zen has the following client editions that provide application access to remote engines:

- Client
- Client Reporting Engine

Throughout the Zen documentation, all content concerning access methods applies to both client and engine editions unless differences are explicitly called out

We would appreciate your comments and suggestions about this document. Your feedback can determine what we write about the use of our products and how we deliver information to you. Please post your feedback at the [Zen community forum](#).

What's New in Zen v16

The release of Zen v16, version 16.00, offers the following new features and changes:

- [File Format 16.0 Supports Keys Longer than 255 Bytes](#)
- [New Data Synchronization Utility](#)
- [Improved Integration of SQL and non-SQL Data Access](#)
- [SQL Improvements](#)
- [Performance Improvements](#)
- [ADO.NET Support](#)
- [Offline Rebuild](#)
- [Linux-based Systems](#)
- [Zen Containerization](#)
- [JSON](#)
- [Btrieve 2](#)
- [Supported Platforms and Deprecated Features](#)
- [Known Issues and History Logs](#)
- [Documentation](#)

This document may be updated after the release. Download the latest version from the [Actian Electronic Software Distribution \(ESD\) website](#) or visit docs.actian.com.

File Format 16.0 Supports Keys Longer than 255 Bytes

- Zen v16 introduces a new file format called 16.0.
- Format 16.0 files have a maximum key length of 1024 bytes.

New Data Synchronization Utility

The **easysync** command line utility is a new Zen data synchronization tool for automating the replication of newly created or updated records from one Zen database to another. The two databases can be on different servers or on the same one. Frequency of syncing can be near real-time or on a longer schedule. It includes a logging feature to enable general monitoring, detection

of errors, and troubleshooting of unexpected results. The **easysync** documentation is found in *Zen User's Guide* under [Command Line Interface Tool Reference](#).

Improved Integration of SQL and non-SQL Data Access

- Btrieve operations now succeed for files with SQL triggers defined.
- Status code 149 is no longer returned for these operations.

SQL Improvements

- Support for LIKE with ESCAPE.
Example: `SELECT c1 FROM Tbl WHERE c1 LIKE '%10-15!% off%' ESCAPE '!'`
- Support for data values up to 2 GB for INSERT and UPDATE statements on bound columns. The previous maximum was 64 KB.
- Secure USER.DDF and RIGHTS.DDF files with encryption on disk.
- SQL query logging settings in the ZenCC debugging properties of a Zen database engine, with options to include or exclude FETCH statements. No engine restart is required to turn logging on or off.

Performance Improvements

- MicroKernel page read-ahead for improved performance of Step operations

ADO.NET Support

The Zen v16 ADO.NET SDK has added support for .NET 8.

Offline Rebuild

Zen v16 introduces a standalone, command-line version of the existing Rebuild tool, called Offline Rebuild. This utility is meant for use to convert Zen data files on systems where Zen is not installed. Rebuilding a large number of files, or very large files, can slow Zen database engine performance for other users. Rebuilding the files on another system avoids this problem.

Since Zen v16 no longer supports pre.6.x file versions, Offline Rebuild is useful for converting these files to later versions.

The tool is not installed with Zen v16 but is a separate download, including a quick start guide.

Linux-based Systems

- Zen installation and removal have been simplified by consolidating installation scripts.
- Only TAR installation is now supported.

Zen Containerization

Kafka integration using a Docker image with Btrieve source and sink connectors.

JSON

The Step/Get Extended JSON query operator now supports nested JSON objects.

Btrieve 2

- Support for system data fields in bulk retrievals.
- Improved examples and documentation for BRestful and Document APIs.
- Python package delivery using Python Package Index (PyPI).

Supported Platforms and Deprecated Features

- Visit communities.actian.com for a list of [platforms currently supported by Zen](#).
- Files in pre-6.x formats are no longer supported. The new [Offline Rebuild](#) utility can be used to convert them to supported file formats.
- The Zen PDAC SDK has been discontinued as a development platform in this release. PDAC applications developed with previous releases will continue to work in Zen v16.

Known Issues and History Logs

- An updated Zen known issues log lists unresolved technical and usage issues, with workarounds when available.
- An updated Zen history log lists fixed defects and selected enhancements in Zen v16 and any released service packs.
- You can download both of these files, as well as Zen v16 release notes and this What's New document, at the [Actian Electronic Software Distribution \(ESD\) website](#).

Documentation

The documentation for this release has been updated to cover new or changed functionality. It has also been revised for clarity, grammar, spelling, and changes to internet addresses and product names.