Sage 300 Web Screens SDK

Pagination Support in CVIEW

August 2022

The MIT License (MIT)

Copyright © 2017-2022 The Sage Group plc or its licensors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Contents

[1. Introduction 4](#_Toc487469380)

[2. New BrowseWithOffset Method 5](#_Toc487469381)

[3. How to Enable Pagination 6](#_Toc487469382)

[4. Finder Framework 7](#_Toc487469383)

[5. Invoking BrowseWithOffset in C-Sharp 8](#_Toc487469384)

1. Introduction

Prior to Sage 300 2018, there has not been any support for pagination in a CVIEW component. This support is crucial for performance when navigating to a specific page in a Web UI finder.

Therefore, the finder has had to retrieve and throw away all the records retrieved between the current page and the destination page. This has caused a significant performance overhead when running Sage 300 Web Screens against a large database.

This document introduces pagination support in a CVIEW component.

1. New BrowseWithOffset Method

Microsoft introduced support for pagination in SQL Server 2008.

To leverage this feature of SQL Server, the ***BrowseWithOffset*** CVIEW method has been created:

*VIEWCALL BrowseWithOffset (LPVOID lpView, LPSTR lpsExpression, LONG lOffset, BOOL bAscending);*

This new method allows the passing of the starting record number to fetch for a given filter.

1. How to Enable Pagination

To provide support for pagination in a CVIEW:

* Install the Sage 300 SDK (minimum version is 2018)
* Re-instantiate only the CVIEWs which will require pagination
* Add the following to the \*1.h file for the affected CVIEWs:

*#define DO\_PAGINATION 1 // turn on pagination support to improve web finder performance*

By default, pagination is turned off even after a CVIEW has been re-instantiated with the latest CVIEW template.

1. Finder Framework

With the release of Sage 300 2018, the Web Screen Finder Framework has been modified to leverage the ***BrowseWithOffset*** method.

If the underlying CVIEW doesn’t have support for pagination enabled, the Finder Framework will automatically revert to the ***Browse*** method. Thus ensuring backward compatibility with existing CVIEWs.

1. Invoking BrowseWithOffset in C-Sharp

***BrowseWithOffset*** may be called in C-Sharp.

If the underlying CVIEW does not have support for pagination enabled and the CVIEW is not opened as Read-only, an exception will be thrown.