

APL+Win 14.0  
Copyright (c) 2014 APLNow LLC.  
All Rights Reserved  
Jan 9, 2014

The APL+Win v14.0 release is available and recommended for all current APL+Win subscribers. To obtain this release, visit <http://www.apl2000.com/software.php> and click "APL+Win v14.0 Update" or "APL+Win v14.0 installer".

The APL+Win 14.0 includes the following enhancements/bug fixes:

1. The Inline Control Sequences (ICS) introduced in v10 is no longer deemed an experimental feature in APL+Win.
2. Optimized the Enlist primitive function for all types of simple vectors (CHAR, BOOL, INT, FLOAT, UCS) enclosed in a nested singleton (or empty) vector. In addition, there is a speedup to no-op enlist on simple vectors that are not nested.
3. APL+Win now returns an exit code to the calling batch process when registered as an ActiveX server.
4. New "apldata" property to the APL+Win ActiveX Server class that controls how character data is transmitted by APL+Win ActiveX Server class.
5. New experimental APL+Win ActiveX Server class, "APLW.WS", that allows the user to start any v14.0 APL+Win executable as the APL+Win ActiveX Server (APLW server) with any user-specified command line options.
6. New updates to the APL+Win C# Script Engine (CSE).
7. Bug Fix: APL+Win should no longer crash but report the appropriate error message like FILE DATA ERROR when reading data that is corrupted (invalid) in a component file.
8. Bug Fix: The session manager editor windows now properly treat hard Tabs (␣TCHT) like spaces when preceding the :case and :return control structure clauses.

\*\*\*\*\*

Please send any questions or comments to [support@apl2000.com](mailto:support@apl2000.com).

APL2000 Technical Support  
[www.apl2000.com](http://www.apl2000.com)