

What's New in R:BASE X.5 (Version 10.5) UPDATE 2 Official Release Version Build: 10.5.2.20820 Thursday, August 20, 2020

Requested Enhancements

09/27/2019 - 08/20/2020

Item	Date Implemented	Description
		Release Build: 10.5.2.20820
01.	08/17/2020	Forms - The CaptureFromVideoEx parameter was also enhanced to specify a maximum height, along with the current image format and maximum width functionality. The ability to individually specify a maximum width or maximum height, or both, provides the ability to resize the image so that the final image fits inside the given dimension while preserving the aspect ratio. Depending on the specified value pair, sometimes the width will be the limiting factor, and sometimes it will be the height.
		If you wish to capture a PNG image with a maximum width and height of 100 pixels, use the following:
		PROPERTY EmployeePhoto CaptureFromVideoEx 'PNG 100 100'

Release Build: 10.5.2.20820

02.	08/13/2020	Forms/Commands - New properties were added for Variable/DB Image controls to capture/set available cameras and to capture/set the default resolution of the video feed. The image capture process has been updated to make camera selection easier. There are no longer Start/Stop buttons. The window will also resize based on the dimension passed using the CaptureFromVideoEx parameter. The default "view area" for the camera feed is 640x360.
		GETPROPERTY ImageCtrl DeviceCameras vCameras Returns a comma separated list of attached camera devices. The functionality allows an application to create a custom camera selection for the user.
		GETPROPERTY ImageCtrl DefaultCamera vCamera Returns the last camera used to take a picture. If a picture has not been taken yet, this returns the first devices detected.
		PROPERTY ImageCtrl DefaultCamera .vCamera Sets the active camera for taking a picture.
		GETPROPERTY ImageCtrl DefaultResolution vCameraRes Returns the default resolution of the camera.
		PROPERTY ImageCtrl DefaultResolution .vCameraRes Sets the default resolution for the active camera.
		After the device is selected, the supported resolutions are listed in the drop-down on the right. If a dimension is specified with CaptureFromVideoEx (e.g. CaptureFromVideoEx 'JPG 640 640') the resolution size options are hidden. If no size option was specified (e.g. CaptureFromVideoEx 'JPG'), then the drop-down will be displayed.
03.	07/30/2020	Forms - The "capture image from video" functionality has been implemented for the Variable Image control. The feature allows R:BASE applications to capture a picture from an R:BASE form and save it to an external image file.
04.	07/29/2020	Functions - It would be nice to have an option to specify size/font size for the GETDATE popup calendar function. Currently you can resize forms based on resolution but cannot for the GETDATE function.
		The FONT_NAME and FONT_SIZE parameters have been added to the GETDATE function to alter the font name and size of all calendar areas. The CALENDAR_FONT_NAME and CALENDAR_FONT_SIZE parameters have been added to alter the font name of the calendar only.
		SET VAR vGetDate = (GETDATE('Select Date FONT_NAME Georgia FONT_SIZE 14'))
05.	07/28/2020	Commands - The buttons on DIALOG command prompts can now be increased in height. The added BUTTON_HEIGHT parameter specifies the height of the [OK/Cancel] or [Yes/No] buttons.
		DIALOG 'Message' vResponse vEndKey 1 OPTION BUTTON_HEIGHT 50
06.	07/24/2020	Database Explorer - When dragging a form/report/label to a folder, the version number is not added to the output file.
07.	07/24/2020	Forms - A new FILENAME property was added to the File List Box control that can be used to select a single file in a folder based upon knowing part of the file name.
		PROPERTY FileBox FILENAME .vlnitialFileName
08.	07/21/2020	Forms - A new Hint property was added to the DB Task Tracker control. The property is assigned to a table field name, which holds the hint value when the mouse is over a task.

Copyright © 1982-2023 R:BASE Technologies, Inc. All Rights Reserved.

		Release Build: 10.5.2.20716
09.	07/09/2020	Trace Debugger - When single-stepping through a command file, the user should be able to force execution to resume at a specific statement. Uses for this feature include skipping over one or more commands, repeating one or more commands, etc.
		The added "Jump to Line" functionality allows users to jump to a specific line in the debugger when single-stepping through code. This ability provides users to start debugging at a specific point, skipping over commands, repeat commands, etc. The [F11] hot key also opens the "Jump to Line" dialog.
10.	07/06/2020	Database Explorer - Version numbers in forms, reports and labels are extremely helpful. When I Unload a form, report or label, I append "Vnn" to the file name to indicate the version, where nn = version number, e.g. DBName_Form_CustMaint_v20. Could the version number automatically be appended to unloaded forms, reports and labels?
11.	07/06/2020	Settings - The Form Designer opens in full screen mode. When I "Restore Down" the Form Designer, the right edge is way off to the right, requiring mousing around to get it to fit the R:BASE main window. Could the Form Designer be made to behave like the Report/Label Designer so that the designer is completely within the R:BASE window when reducing from full screen? Better yet, could the designers each remember their last position and size?
12.	07/03/2020	Settings - Because Configuration Settings offers such a large number of settings, it would be useful for each tab to include an Apply button to save any changes made up to that point, without having to exit and re-enter the dialog.
13.	06/30/2020	Settings - Support has been implemented for time formats where a single "H" or "M" can be specified. For example, when you only have one "H", I will still use two digits if the hour is 10 or greater, but will only use a single digit when the number is smaller than 10.
14.	06/25/2020	Database Explorer - Was looking at the list of Command Files I had created and thought it would be helpful if there was a comment/description column similar to that when we create a table.
		The Command Files area of the Database Explorer displays comments for command files where braces {} in the first line will be interpreted. The setting must be enabled by selecting Settings > Database Explorer > Show File Comment from the main menu bar.
15.	06/15/2020	R:BASE Editor - It would be helpful if the "Run Selection" feature, to run selected code, was supported in the EEP Editor.
16.	06/10/2020	Forms - PROPERTY command parameters were added to specify the active view display in the DB Task Tracker scheduling area. Tasks can be viewed by day, week, weeks, year, Gantt chart, or time grid using the following:
		PROPERTY DBTaskTracker1 'VIEWDAY->ACTIVE' 'TRUE' PROPERTY DBTaskTracker1 'VIEWWEEK->ACTIVE' 'TRUE' PROPERTY DBTaskTracker1 'VIEWWEEKS->ACTIVE' 'TRUE' PROPERTY DBTaskTracker1 'VIEWYEAR->ACTIVE' 'TRUE' PROPERTY DBTaskTracker1 'VIEWGANTT->ACTIVE' 'TRUE' PROPERTY DBTaskTracker1 'VIEWTIMEGRID->ACTIVE' 'TRUE'

		Release Build: 10.5.2.20716
17.	06/09/2020	Forms - Two new PROPERTY command parameters were implemented to change the predefined color/descriptions of an existing DB Task Tracker label; COLOR_DESC[n] and COLOR_VALUE[n].
		COLOR_DESC[n] - Changes the predefined description of a label, where n is a zero-based index as displayed in the drop down.
		Example:
		PROPERTY TaskTracker COLOR_DESC[n] 'My Description'
		COLOR_VALUE[n] - Changes the predefined color of a label, where n is a zero-based index as displayed in the drop down. The color can be a named color, an integer, or an RGB value.
		Example:
		PROPERTY TaskTracker COLOR_VALUE[n] 'BLUE'
		Predefined Labels:
		Index - Color - Description 0 - 8689404 - Important 1 - 14982788 - Business 2 - 6610596 - Personal 3 - 13952740 - Vacation 4 - 7649020 - Must Attend 5 - 16051844 - Travel Required 6 - 8703700 - Needs Preparation 7 - 16033476 - Birthday 8 - 12897956 - Anniversary 9 - 7661308 - Phone Call
18.	06/09/2020	Forms - PROPERTY command parameters were implemented to "add" a custom "Label" color and description to the DB Task Tracker.
		PROPERTY TASK_TRACKER ADD_COLOR 'My Status RED'
		The color portion can be a named color, an integer, or an RGB value.
		Note: The ADD_COLOR command should be executed at the start of the application as the custom colors/descriptions are not persistent between R:BASE sessions. The saved values in your database table are of course persisted.
		Release Build: 10.5.2.20604
19.	05/29/2020	Data Browser - The Data Browser includes the ROWVIEW option to display a single row vertically. It would be really nice to add an option that would display the column comments from the table definition (when present) to the right of the data for each column when ROWVIEW is specified.
		The Data Browser includes a new "Column Descriptions in Row View" menu option to display the column comments from the table definition to the right of the data, when the Row View mode is specified.
		The BROWSE and EDIT command include a new ROW_VIEW_DESCRIPTIONS option to display the column comments from the table definition to the right of the data, when ROWVIEW mode is specified.
		BROWSE ALL FROM BONUSRATE OPTION ROWVIEW ROW_VIEW_DESCRIPTIONS ON
20.	05/20/2020	Trace Debugger - It would be helpful to quickly view the values of variables with many characters if the Watch Variable list would optionally allow to wrap the display.

Copyright © 1982-2023 R:BASE Technologies, Inc. All Rights Reserved.

		Release Build: 10.5.2.20604
21.	05/19/2020	File Gateway - A new Load From File button is available to load a specification file that is not located in the current folder. The contents of the file is loaded and applied to the wizard and the Specifications is closed. It is expected that the contents will be modified (at least the import source). After the expected modifications, the specification file can be saved to the current folder and given a proper name (using the "Save As New" button).
22.	04/24/2020	Reports - When adding PDF Form Controls to the Report Designer, there is not a method to assign a tab order to the PDF output. The PDF "tab order" follows the sequence in which the objects are added to the report.
		A new "PDF Controls Tab Order" menu was added to the "Report" menu bar options, where the tab order for the PDF output can be specified.
		Release Build: 10.5.2.20423
23.	04/16/2020	Commands - It would be a nice feature to be able to use the comment of a column in the table definition as a hint in the form when the particular column is used.
		The benefits are: - central place of all hints - consistency of the hints throughout the whole system - reward of using proper column comments (documentation) - time saving
		A new PROPERTY APPLICATION COLUMN_COMMENT_AS_CTRL_HINT parameter was added to specify that (table and field) form controls with a will automatically be assigned the field's comment as the hint (at runtime). If a control has an existing hint, the hint will not be updated. The default is OFF.
		PROPERTY APPLICATION COLUMN_COMMENT_AS_CTRL_HINT ON
24.	04/13/2020	Plugins/Reports - A new internal TreeBuilder plugin was created to create a "tree table", with all necessary information to build a tree like presentation in reports.
		Syntax:
		PLUGIN TreeBuilder vResult + TABLE <tablename> + ID <idcolumn> + PARENT <parentcolumn> + ORDER <ordercolumn> + TREE_TABLE <treetablename></treetablename></ordercolumn></parentcolumn></idcolumn></tablename>
		Parameters:
		. TABLE - source table . ID - ID field in the source table . PARENT - parent field in the source table . ORDER - field that controls sorting (optional) . TREE_TABLE - output table
		vResult is the text variable to return the status, such as "OK" or the exact -ERROR- message.
25.	03/17/2020	Report Designer - A "Preview WHERE" button has been added to the Standard toolbar, to easily launch the Preview WHERE Clause dialog to customize the data displayed when previewing reports and labels.

Release Build: 10.5.2.20312

Copyright @ 1982-2023 R:BASE Technologies, Inc. All Rights Reserved.

		Release Build: 10.5.2.20312
26.	03/09/2020	Commands - The LIST command will now show additional letters for the type of lock detected on tables.
		. (L) for a local lock . (R) for a remote lock . (C) for a cursor lock . (r) for a row lock
27.	03/09/2020	Functions - The type of lock on a table can be captured using the new GetLockType parameter added to the GETVAL function; (GETVAL('GetLockType', 'tableviewname')). The function returns the following values: None, Local, Remote, Cursor, Row.
28.	03/06/2020	Functions - The (CVAL('VIEWLOCKS')) function has been implemented to show locks upon views.
29.	03/02/2020	Commands - The AUTOCHK command has been enhanced to check indexes. A specific index or all indexes may be checked. The database must be connected in order to check indexes.
		The process reviews each index (file 3) and walks through every pointer to the data file (file 2). An error is reported if:
		. The pointer from the index does not point to a valid location in the 2 file . The pointer from the index points to a valid location in the 2 file, but the row that lives there has been deleted
		. The row count from walking the entire index does not match the row count for the table as stored in file 1
30.	02/25/2020	Data Dictionary - With the implemented request for the data dictionary (F3) to remember the last table name selected in the Columns tab, could it be enhanced so that the selected table/view is positioned to be visible in the Table/View Name panel when the table/view name is off-screen because it is further down the alphabetical list.
31.	02/20/2020	File Gateway/Commands - A new IMPORT parameter, PERCENT_MODE, was introduced for the XLS format in relation to the treatment of percentage cells and how they differ within XLS and XLSX (9.5 vs 0.095 respectively).
		- PERCENT_MODE < DEFAULT 100 RAW >
		DEFAULT - the default behavior is used. "9.5" for XLS and "0.095" for XLSX. 100 - the output is "9.5". The stored value is multiplied by 100. RAW - the output is "0.095". Note that percentage values are really stored as (raw) decimals
		The default value of PERCENT_MODE is DEFAULT.
		GATEWAY IMPORT XLS + Rates.xlsx REPLACE + TaxTableImport + OPTION SHEET_INDEX 0 +
		SHOW_PROGRESS ON + PERCENT_MODE RAW

32. 02/18/2020 Commands - The ability to capture the current WHERE clause and current column sort in forms, and for forms using an Enhanced DB Grid, has been implemented. The below captures the current WHERE Clause and ORDER BY expression for the table. GETPROPERTY TABLE 'FormTableName->CURRENTWHERE ' 'vCurrentWhere' GETPROPERTY TABLE 'FormTableName->CURRENTSORT' 'vCurrentSort' The below captures the current WHERE Clause and current sort for the Enhanced DB Grid. CURRENTWHERE will return the combination of the form-level WHERE Clause and grid-level filter. CURRENTSORT will return the current ORDER BY expression. GETPROPERTY ComponentID CURRENTWHERE 'vGridCurrentWhere' GETPROPERTY ComponentID CURRENTSORT 'vGridCurrentSort' Forms - A new GETPROPERTY parameter was added to capture the column name where the focus is 33. 02/17/2020 clicked for the column filter in Enhanced DB Grids. GETPROPERTY ComponentID CURRENTFILTERCOLUMNNAME 'vFilterColName' 34. 02/17/2020 Forms - Just like the GETPROPERTY capability to acquire a filtered WHERE clause in an Enhanced DB Grid, it would also be helpful to capture the sorted rows. GETPROPERTYTABLE 'FormTableName->SORTEDROWS' 'vSortedRows' 35. 02/11/2020 Forms - The DB/Variable "Date And Time Edit" controls were enhanced with a new "On DateTime Cleared" EEP to handle instances an event is triggered if the date change is from a non-NULL value to NULL (cleared). 02/07/2020 Forms - It would be helpful to know when the mouse cursor is over a form/MDI form, to then give focus 36. automatically. The purpose would be very handy for drag and drop operations between forms, variable refresh, data refresh and so forth when there are multiple MDI forms displayed. 37. 02/07/2020 Settings - Can the current LAYOUT setting (ON/OFF) be made available in the Saved Layouts tab, within the Data Browser settings? It would save even more time to provide the ability to toggle the LAYOUT setting directly from this area. Forms - New "Popup Menu" support has been implemented for Tree View and DB Tree View controls, to 38. 02/06/2020 offer a right click popup menu to run procedures. 39. 02/06/2020 RBA Applications - Using hints in RBA application menus gives detailed explanations for the respective menu item to the user. For an experienced user, this is maybe tiresome. However, in a runtime area there is no method to switch off the hints. The STATUSHINTS parameter has been added to specify if hints are displayed in the application status bar. The TOP and LEFT parameters have also been added to control the application window location. PROPERTY RBA_FORM STATUSHINTS FALSE PROPERTY RBA_FORM TOP 10 PROPERTYRBA_FORM LEFT 10 40. 02/05/2020 Data Browser/Layouts - The Data Browser should support additional column-formatting options. Of particular importance is customization of the number of decimal digits displayed in numeric fields; currently, trailing zeros are dropped, making it hard to compare related values in different rows. Such settings could be preserved in a saved Layout. The Data Browser Layouts have been enhanced to apply display formats to numeric, date, and time values. The display format is available for review in the Layout Details, within the Data Browser settings.

Release Build: 10.5.2.20312

		Release Build: 10.5.2.20312
41.	02/04/2020	Trace Debugger - When tracing an EEP, the corresponding tab should identify the form, control, and EEP-type being traced. Currently, the tab is generically titled (for example) "Custom EEP (94597176)".
		The new friendly naming convention for the Trace Debugger tabs are:
		. Component ID(Caption/Text) EEP Name (Component ID and Caption/Text will display if exist) . Form/External Form Name EEP Name . Form/External Form Name Custom Form Action Name . Report/Label Name Action Name . Table Name (RUN SELECT) . Stored Procedure Name
42.	02/04/2020	File Gateway - The Import capabilities have been enhanced to support the .accdb file format for MS Access files.
43.	01/30/2020	Forms - It would be nice to have the form Version number displayed in the [Ctrl+Alt+I] information window.
		Release Build: 10.5.2.20114
44.	01/10/2020	Settings - A new BOOLEAN operating condition setting (ON/OFF) has been implemented which specifies that constants (e.g. TRUE, FALSE) in expressions will be treated as type BOOLEAN values. The default is OFF.
45.	01/07/2020	Forms - The Tab Set control was enhanced with two properties TabTo and AllowChange and an added "Before Tab Change" EEP, which is triggered before the tab is changed. The changes make is possible for access to a tab to be prevented.
		TabTo returns the index of the target tab.
		AllowChange tells the Tab Set control if it should allow the change or not. The default behavior is to allow the change.
		Note that the properties TabTo and AllowChange are only to be used in the "On Before Tab Change" EEP.
		Release Build: 10.5.2.11219
46.	12/17/2019	Forms - With an Enhanced DB Grid using Sequence Mode, I have a need to fire an EEP after the row has been dragged and dropped and the sequence is altered. Other EEP evaluations occur repetitively, as multiple values are being altered for the individual Sequence Mode/Sequence Field drag operation. The "On Drag Drop" EEP was tried, but does not fire when the row is dropped.
		The "On Drag Drop" EEP will now fire after the Sequence Field dataset is updated with Sequence Mode.
47.	12/16/2019	Data Designer - Please enhance the column definition interface to inform users if a reserved word is specified as a column name. Right now, only table names are checked.
48.	12/09/2019	File Gateway - Having used an invalid table name (e.g. NAME, LABEL, TABLE) to create a new table when importing some data from an Excel file, I was wondering if it would be possible to display this message when the name is chosen rather than waiting until after the data has been read and the field names reviewed. (Quite a bit of time can be spent adjusting the column names and data types only to find that the table name is invalid at that point.)
49.	12/09/2019	File Gateway - When importing a new table and the altering the field settings, please allow the precision and scale to be specified for the NUMERIC and BIGNUM data types.
50.	12/09/2019	File Gateway - When specifying to import a new table, please have the interface check to see if the table name already exists.

		Release Build: 10.5.2.11219
51.	12/09/2019	Forms - When you right-click on a row in a Variable Lookup List View, it does not set the focus into that row. So, the value is not trapped in the variable. You must first click on the row, and then right-click on it. The intent is to use the control with both a double-click and a right-click EEP. The Variable Lookup List Box and Variable User Defined List Box controls were also updated.
52.	11/29/2019	Find in/Search Utilities - Can the Tree View node properties, specifically the EEP File property, be included in the "Find in Control Properties" (Ctrl-L) searches, for the Database Explorer and forms? Currently, it appears the EEP File property is not searched. This is also true for the Drop-Down Menu Button.
		Release Build: 10.5.2.11111
53.	11/04/2019	Commands - Added CODELOCK 6 option to specify an input folder location and file extension followed by an output folder, to CodeLock the entire source into individual locked files. The CodeLock GUI module also includes the added option.
		CODELOCK 6 D:\CmpSource*.rmd D:\CmpLocked
54.	10/31/2019	R:BASE Editor - The Insert GUID functionality inserts values with apostrophes, square brackets and braces. However, the apostrophe and square brackets are not always desired for GUID data.
		The R:BASE Editor settings were enhanced where the default character assigned to the inserted GUI value can be specified with three check box options.
55.	10/28/2019	Forms - The tile properties for Tile Menu form controls may now be altered by the Tile ID value. The functionality allows for tiles to be manipulated with the PROPERTY and GETPROPERTY commands similar to Property ID values. The command below will disable the tile, assuming the Tile ID is equal to DBMaint.
		PROPERTY DBMaint ENABLED 'FALSE'
56.	10/22/2019	Settings - The TIMEOUT setting logic has been improved to now close normally as if the main form is closed. With the normal close process, the behavior is like clicking the "X" close button of the main R:BASE window. If there are prompts like questions to save/close, then that dialog will stay displayed for a maximum of 10 seconds. After 10 seconds, the process is terminated.
57.	10/22/2019	Forms - A "Highlight Text Color" property has been added to the Split View control. The property specifies the text color for menu item when highlighted, where the mouse cursor is hovered over the menu item.
		PROPERTY SplitView1 HIGHLIGHTTEXTCOLOR 'BLACK'
58.	10/21/2019	Error Messages - All "file not found" error messages have been enhanced to identify the missing file name and the full path. The error messages have also been updated to conform to an identical text and results, ERROR MESSAGE 2583, where applies.
59.	10/16/2019	Forms - The Web Browser controls within the R:BASE Form Designer were updated with dynamic properties to allow manipulation of HTML controls in EEPs. The dynamic properties are useful in the following:
		. Integrating local data with web sites that do not have an API . Automating web page tasks within R:BASE . Extracting data from web pages
60.	10/10/2019	Forms - PNG image support has been implemented for the Tree View and DB Tree View controls. The properties allow for PNG images to be loaded, including a shared dimension for the images. When PNG images are specified, the bitmap based images are ignored. The default PNG dimension is 24.
		PROPERTY TreeViewMenu USEPNG 'TRUE' PROPERTY TreeViewMenu PNGSIZE '32'

Release Build: 10.5.2.11111 61. 10/07/2019 Database Conversion - When converting forms, reports, and labels from legacy DOS/Windows releases, it would be very helpful to create a text log file to review all status messages and errors to handle each converted form, report, or label accordingly. R:BASE Editor - It would be helpful if the "Insert" menu bar options, to insert the date, time, a GUID, 62. 10/04/2019 commands, or a file, were available when launching the R:BASE Editor for Custom EEPs. Forms - New "Duplicate" tile and "Edit Custom EEP" buttons have been added to the Tile Menu Control as 63. 10/03/2019 time-saving features when tile items have many custom values and to directly modify the tile "On Click" EEP. 64. 10/02/2019 Commands - It would be nice if the CopyToClipboard parameter supported rich text controls and data. The implementation of COPYTOCLIPBOARD now supports in Rich Edit, Edit, Image, and Memo controls. The parameter also includes an additional SELECTED value, which only copies the highlighted text. Otherwise, if TRUE is passed as the value, all text in the control is copied. PROPERTY CompID COPYTOCLIPBOARD TRUE SELECTED 10/01/2019 Commands - It would be helpful in situations to be able to use the ALTER TABLE ... ADD COLUMN 65. command syntax to add a column dynamically by creating the column definition from the attributes of a column in another table. The enhancement is for the ALTER TABLE command, which is an enhancement for the CREATE TABLE command as well. The implemented behavior will "duplicate" the definition of a column that already exists in the database in another table. The enhanced syntax uses "DUPLICATE" as a keyword followed by the table and column name for which the column definition is to be duplicated. The "DUPLICATE" feature will copy the data type, length, any default value, and the NOT NULL flag, if any. It will not support computed columns. It will also not duplicate any description for the column. ALTER TABLE Example: ALTER TABLE TSALES_ORDERS + ADD COLUMN CUST_DESC + DUPLICATE CUSTOMERS.CUST_DESC

CREATE TABLE Example:

CREATE TEMPORARY TABLE Temp1 + (tEmpID INTEGER, + tEmpWebAddr DUPLICATE Employee.WebAddress, + tEmpStartDate DATE)

The above will create the tEmpWebAddr column with the same type and default value as WebAddress in the Employee table.

Item	Date Fixed	Description
		Release Build: 10.5.2.20820
01.	08/18/2020	R:Compiler for R:BASE - When running the compiled application, and upon a subsequent file import, the program hangs. If the application is closed, the application resumes file processing, but upon completion an error appears expecting to see the initial application form. In R:BASE alone, the application behaves as expected.
02.	08/18/2020	Trace Debugger - When launching an instance of R:BASE and running an application where SET TRACE ON is placed in the code, after selecting "Execute to Error" in the debugger, the application will stop and the Trace window is displayed after a report is printed to a PDF.
03.	08/18/2020	Commands - When performing a database rebuild with many tables, indexes and columns, where temporary tables or views are needed for dependencies further down in the creation process, a dynamic index limit exceeded error is encountered.
04.	08/11/2020	Forms - When defined, the Caption Alignment values for the Enhanced Speed Button are not saved.
05.	08/11/2020	Forms - When selecting to convert a Speed Button to an Enhanced Speed Button using the popup context menu, the Transparent option is not carried over to the new Enhanced Speed Button control.
06.	08/10/2020	Forms - When using the Enhanced DB Grid and the Column properties with the Check Box option, the check box does not change in size when the font is increased.
07.	08/06/2020	Forms - I have a form with two Enhanced DB Grids, each grid based on a different table. The grid with the master table is showing totals in the footer, but the other grid based on the other table is not showing the totals in the footer.
08.	07/30/2020	Forms - When inserting and modifying data within multiple Enhanced DB Grids, the BLOB Editor does not open for newly added records. A prior table/row must be focused in order for the BLOB Editor to launch.
09.	07/29/2020	Forms - When using extended characters for languages (e.g. Japanese), the non-selected rows of a Scrolling Region do not display the data values correctly.
10.	07/29/2020	Forms - When the time format and time sequence settings do not match, an error message is encountered for the RBTI_FORM_COLVALUE Form System Variable, when the form focus lands is on a DATETIME field.
11.	07/29/2020	R:BASE Editor - When using R:Style, the keyword DUPLICATE is being incorrectly expanded to DUPLICATES. Each is their own keyword.
12.	07/28/2020	Forms - Proper positioning of the date within the Variable Date and Time Edit Control control depends upon whether it is picked from the control, or typed by hand. Prior to picking or typing, I rely upon the position of the default null value for visual feedback.
		A "Left Align Editing" property has been added within the Options tab. The value is True (checked) by default. Set the setting to False so editing follows the display alignment setting.
13.	07/28/2020	Forms - When altering the Variable Date and Time Edit Control, changes to Base Font display correctly on the sample font panel on the Appearance Tab, but do not display within the control itself.
		Release Build: 10.5.2.20716
14.	07/07/2020	Data Browser - When the DATE FORMAT is specified to include the BC/AD value, date values in the Data Browser appear to include and extra date.

Copyright © 1982-2023 R:BASE Technologies, Inc. All Rights Reserved.

		Release Build: 10.5.2.20716
15.	07/03/2020	Settings - When the TIME FORMAT is specified to include milliseconds and AM/PM for a 12-hour clock, the value is truncated in the R:BASE status bar.
16.	07/03/2020	Settings - When using lower case letters values for the TIME FORMAT, the Data Browser and R:BASE system clock display the seconds and fractional seconds as the same value.
17.	07/03/2020	Settings - When the DATE FORMAT is specified to include the full month value, the value displays extra plus characters (+) in the R:BASE status bar and the Data Browser for DATE columns.
18.	07/02/2020	Settings - When seconds and milliseconds is used for the TIME FORMAT value and the TIME SEQUENCE only lists hours and minutes, changes to forms, reports, and labels cannot be saved.
19.	06/17/2020	Database Connection - When connecting to a database where the folding table is corrupted, R:BASE will apply the default values for the folding table, in order to connect to the database, rather than erroring out.
20.	06/15/2020	R:BASE Editor - When text is selected in the EEP Editor, the status bar details are truncated in the pane, even if the window is maximized.
21.	06/08/2020	Database Explorer - When copying a database to another folder, using the "Copy Database To" option, the progress dialog has the "Cancel" button where the border is transparent.
22.	06/05/2020	Error/Warning Messages - When deleting a table and receiving warnings from views that use the table, the word "occurred" is misspelled.
		Release Build: 10.5.2.20604
23.	05/29/2020	Commands - When running a compiled application, a constraint error is encountered when running cascading deletes within multiple primary key/foreign key relationship tables.
24.	05/19/2020	R:BASE Editor - With several long file names opened in R:BASE Editor, switching to the Database Explorer and back to the editor alters the display of the edit tabs, where there is only a single tab displayed.
25.	05/13/2020	Reports - When printing a report to a PDF file and defining a Page Range in the "Print" dialog, the PDF file is not created as expected.
26.	05/12/2020	File Gateway - When importing data with a custom format and specifying mappings using the ADD_MAPPING parameter, data does not import as per the mappings. Using a .RGW specification file, the mappings do load as expected.
27.	05/07/2020	File Gateway - When a labeled Field Delimiter has been chosen with its radio button (possibly by operator error, or indecision), the Custom Delimiter/Separator control is no longer accessible. One must cancel and restart the Gateway Wizard to clear the obstruction. It would also be helpful if the Custom Delimiter/Separator control is so labeled.
28.	05/07/2020	Commands - When performing a DECLARE CURSOR with INNER JOINs, the cursor is not created.
29.	05/04/2020	Forms - Previously it was possible to right click on a menu item and choose Image or Custom Form Action. In the latest release, there is no menu/action when right clicking.
30.	04/27/2020	Report Designer - When adding a Variable Label object to a report, the default size has a 0.0067 height and a 0 width. The object appears as a blue dot and the label's size must be increased to be visible.
31.	04/27/2020	Report Designer - When copying an expression from one report to another using the Copy/Paste

		Release Build: 10.5.2.20423
32.	04/16/2020	Reports - When printing reports to the HTML format, the Producer lists "R:BASE X for Windows (Version 10.5)", without the ".5" after the "X".
33.	04/15/2020	Stored Procedures - When saving a stored procedure, in a database that uses double quotes for the QUOTES setting, an error is displayed.
34.	04/14/2020	Commands - When attempting to adjust the NAMEWIDTH setting with R:BASE X.5, not R:BASE X.5 Enterprise, an error message referencing Version X is displayed.
35.	04/03/2020	Database Explorer - When a view lock is applied, SET LOCK CustomerContact ON, the Customer and Contact tables do not automatically have the lock image/icon applied. The Database Explorer must be refreshed to see the lock on the tables.
36.	03/26/2020	Forms - The GETPROPERTY command to capture the TOP/LEFT values for Vertical Line and Horizontal Line objects is not returning the expected values.
37.	03/25/2020	Database Explorer - When copying an external form file which contains an ampersand an error appears saying the name is invalid.
38.	03/25/2020	R:BASE Editor - When a file containing an ampersand is opened in R:BASE Editor, an underscore appears in the filename tab.
39.	03/23/2020	R:BASE Editor - When placing items in the clipboard and watching the Clipboard History toolbar, the list is populating with duplicate values. It is expected that the most recent clipboard item to be placed at the top of the list, and that prior items that match would be removed from the list.
40.	03/18/2020	Database Explorer - When "Report" > "Print Report" is clicked from the main R:BASE toolbar, and no report is selected, the Print Report dialog does not have the "WHERE History" button, which is available when a report is selected. The same button is also missing for forms and labels.
41.	03/16/2020	CodeLock - When using ampersand variables within CodeLocked files, the process does not allow for variable content greater than 4,978 characters, where data is then truncated.
		Release Build: 10.5.2.20312
42.	03/09/2020	Functions - When a lock is applied to a table with no rows, the (CVAL('TABLELOCKS')) function returns a NULL value rather than the table name.
43.	03/09/2020	Database Explorer - The expected lock image/icon is not applied to a table when a lock is manually applied with the SET LOCK command. The Database Explorer must be refreshed to see the lock.
44.	03/06/2020	Functions - When checking a GUID variable to be NULL, the IFNULL function does not allow the comparison.
45.	03/06/2020	Commands - When using LIST INDEX IndexName command, the formatting is not lined up for multi-column indexes.
46.	03/05/2020	Commands - Using "SET LOCK TableName ON" does not lock the table.
47.	03/02/2020	Report/Label Designer - When using the Preview WHERE Clause in the Report Designer, if a value is entered in the dialog, "Smith" for example, and then the WHERE Builder button is selected, the WHERE Builder displays with Smith as the table alias name. The column list is now blank.
48.	02/28/2020	WHERE Builder - When pressing buttons for operators and keywords, the Windows clipboard is cleared. This behavior makes it difficult to build WHERE Clauses from text that was captured previously. Please allow the Windows clipboard contents to be retained after the operators and keywords buttons are clicked.

		Release Build: 10.5.2.20312
49.	02/19/2020	Trace Debugger - With a text variable defined, the ability to modify the variable value is limited to 21 or so characters. After adding intended characters, you must press OK, and then return to the "Modify Variable Value' option, where another 21 or so characters can be entered, and then repeat.
50.	02/19/2020	Forms - The DB Date And Time Edit control's "On DateTime Change" EEP does not fire when the object is assigned to a slave table on a multi-table form.
51.	02/19/2020	Database Explorer - When running the "Find in Files" utility, the prior search results are not cleared when subsequent searches are being performed, which is misleading for the follow-up searches.
52.	02/14/2020	Trace Debugger - When opening the Call Tree after one or more Trace instances the initial startup file is listed several times.
53.	02/11/2020	Forms - The RBTI_FORM_COLNAME system variable is not filled with the column name when the DB Date and Time Edit control is used in a form.
54.	02/06/2020	Database Explorer - When renaming a form, report, or label, which contains an apostrophe in the comment, an error is displayed and the rename fails.
55.	01/30/2020	Stored Procedures - When running an EEP that is a stored procedure (stored in the database with the PUT command), a "File Not Found" error message is displayed.
56.	01/29/2020	Forms - When running a MDI form, secondary forms opened from the initial form appear behind the initial form. When launching the GETDATE calendar function, the dialog also appears behind the initial form.
57.	01/28/2020	Commands - When performing a IF/ENDIF comparison with WIDETEXT values, the expected result is not returned.
		Release Build: 10.5.2.20114
		Refease Durin. 10.3.2.20114
58.	01/09/2020	Settings - When using FEEDBACK with a database using long table names, a portion of the text is truncated.
58. 59.	01/09/2020 01/06/2020	Settings - When using FEEDBACK with a database using long table names, a portion of the text is
		Settings - When using FEEDBACK with a database using long table names, a portion of the text is truncated. Reports/Labels - After altering the "Use Border" setting for a report label, the report does not become
59.	01/06/2020	Settings - When using FEEDBACK with a database using long table names, a portion of the text is truncated. Reports/Labels - After altering the "Use Border" setting for a report label, the report does not become dirty. File Gateway - When importing a large .xlsx file (73,000+ records), the moving gif spins but no data
59.	01/06/2020	Settings - When using FEEDBACK with a database using long table names, a portion of the text is truncated. Reports/Labels - After altering the "Use Border" setting for a report label, the report does not become dirty. File Gateway - When importing a large .xlsx file (73,000+ records), the moving gif spins but no data import takes place.
59. 60.	01/06/2020	Settings - When using FEEDBACK with a database using long table names, a portion of the text is truncated. Reports/Labels - After altering the "Use Border" setting for a report label, the report does not become dirty. File Gateway - When importing a large .xlsx file (73,000+ records), the moving gif spins but no data import takes place. <i>Release Build: 10.5.2.11219</i> Data Designer - When an unsuccessful foreign key creation is made, where the data does not allow a valid primary key/foreign key relationship and the definition is halted, the expected constraint error is displayed with the "Unable to create/modify table" error. However, when you click OK here, the "Table
59. 60. 61.	01/06/2020 12/20/2019 12/17/2019	 Settings - When using FEEDBACK with a database using long table names, a portion of the text is truncated. Reports/Labels - After altering the "Use Border" setting for a report label, the report does not become dirty. File Gateway - When importing a large .xlsx file (73,000+ records), the moving gif spins but no data import takes place. <i>Release Build: 10.5.2.11219</i> Data Designer - When an unsuccessful foreign key creation is made, where the data does not allow a valid primary key/foreign key relationship and the definition is halted, the expected constraint error is displayed with the "Unable to create/modify table" error. However, when you click OK here, the "Table Saved Successfully!" message incorrectly appears. Data Designer - When adding foreign keys to a table with LOB data, where the data does not allow a valid

		Release Build: 10.5.2.11219		
65.	12/10/2019	Form/Report Designer - If a table is deleted after a Custom Table Relationship link is defined, the Custom Table Relationships cannot be opened.		
66.	12/09/2019	File Gateway - When importing a new table and the altering the field settings, BIGNUM is missing from the list of available data types.		
67.	11/22/2019	Trace Debugger - If there are any number of spaces, CHAR(32), following a command block in an ASCII application file, the debugger will not start properly. The program starts, but the debugger does not.		
68.	11/22/2019	Reports - When printing a report containing a large JPG image where the "Transparent" setting is enabled, the print process takes a long time to complete. With "Transparent" unchecked the report prints almost immediately.		
		A global property was added to switch to "classic rendering" of report transparency. When ON, the metafile approach to generate transparent images will be disabled.		
		PROPERTY APPLICATION CLASSIC_REPORT_TRANSPARENCY ON		
69.	11/20/2019	Forms - When using an Enhanced DB Grid with the "skip read-only columns" property checked, [Enter]ing through the form has the focus still landing on the read-only columns. The [Tab] key works as expected.		
70.	11/18/2019	Commands - The FORMS command does not bring up the Form Designer dialog just like when launching the Form Designer from the R:BASE Main Toolbar. REPORTS command still brings up the Report Designer dialog.		
71.	11/18/2019	Error Messages - All "file not found" error messages were enhanced to identify the missing file name and the full path, and were also updated to conform to an identical text and results, to Error Message #2583. The uniform error message number caused unexpected warnings for applications checking for prior error numbers. The prior error numbers were reverted.		
72.	11/14/2019	Forms - Error messages reporting a component is not found in the current form are encountered for non-themed applications when a PAUSE/CLS is used within a form's On After Start EEP.		
73.	11/14/2019	Forms - The "IN" parameter to launch command blocks in procedure files is not saving the property editor settings, and is not running the expected code within Tree View and List View controls.		
74.	11/12/2019	Functions - When a negative value is specified for the second argument, an error is encountered. Can the function be updated to return a NULL without the error message, like the SGET function?		
Release Build: 10.5.2.11111				
75.	11/06/2019	Codelock - When creating a large table with a Codelocked command file, the table is not defined, as when the file is not locked. The Codelock procedure was updated to utilize increased size limits related to the binary expansion of Codelock data.		
76.	10/31/2019	Indexes - When selecting data from a table where an index (or key) is assigned to a GUID datatype column, and the WHERE Clause condition for the query specifies values where the GUID column IS NULL, the expected results are not returned.		
77.	10/29/2019	Forms - When a form is launched in "Enter" mode with a format mask defined for an edit field, where the mask does not match the data in the table, the display of the data is altered incorrectly when leaving and returning to the field. Also, it is not possible to get the focus to the end of the field, and if the entered values are deleted, and the focus moves to another field, the value reappears.		
		It is now possible to use a non-matching format mask when entering data through a form. For Edit mode, the data in the table and the format mask must match.		
78.	10/25/2019	RDCC Client - After logging in, the menu option to review the User Details does not display my user information.		
		Convight © 1092 2022 D.RASE Tochnologies Inc. All Dights Deserved		

Release Build: 10.5.2.11111				
79.	10/24/2019	System Tables - Within the SYS_TYPES system table, there are discrepancies between the NUMERIC and BIGNUM datatypes in several fields. The SYS_CASE_SENSITIVE value is to be 0 for the BIT, BITNOTE, and VARBIT datatypes.		
80.	10/24/2019	Functions - The CVTYPE function works for table columns, but does not return the expected values for SYSTEM table columns.		
81.	10/23/2019	Forms - When assigning a format mask to a phone number field upon a form, using the predefined value (!\(000\)\ 000\-0000;0;) within property editor, the field cursor is positioned on the open parenthesis and not a valid position when running the form and entering the data.		
82.	10/18/2019	Commands - When you unload data for a table or to an ASCII file with the ANSIOUTPUT setting to ON, and the first field with a high order character, CHAR(128) through CHAR(255), has only a single high order character, then it will be unloaded as ?? for that character.		
83.	10/18/2019	Forms - When using PROPERTY APPLICATION TASKBARBUTTON 'TRUE' for a form and pressing [Windows Logo+D] key combination to go to the desktop, returning to R:BASE does not display the form, and it appears R:BASE is locked, where the form is not seen anywhere. R:BASE must be closed from the Task Manager.		
84.	10/08/2019	Reports - When PROPERTY REPORT FIND_TEXT_IN_PREVIEW ON is added to an R:BASE environment, a report is printed twice when previewing a report and then selecting the Print button.		
85.	09/30/2019	Reports - When a report is printed to a large PDF document where an image object is designated as a JPG, a memory allocation issue can result when the image is converted to a bitmap image.		
86.	09/30/2019	Forms - On a fresh start of a form (first launch), the "On Date Change" EEP for the Variable Date/Time Picker does not execute. If you change the dates back and forth a few times, the EEP fires accordingly and then everything works from there on.		
87.	09/27/2019	Forms - When double clicking within an Advanced Variable Rich Edit control the Rich Text editor does not display.		