I-Beams

WARNING: Any service provided using an I-Beam should be considered as experimental and subject to change – without notice – from one release to the next. Any use of I-Beams in applications should, therefore, be carefully isolated in cover-functions that can be adjusted if necessary.

I-Beam is a monadic operator that provides a range of system-related services.

Syntax: R+{X}(AI)Y

where:

- A is an integer that specifies the type of operation to be performed
- X (optionally) and Y are described in the following table
- R is the result of the derived function

A	Derived Function	Notes
8	Inverted Table Index-of	X and Y are inverted tables.
85	Execute Expression	X is a scalar specifying whether to retain the shy result obtained by executing
		expression Y (a character vector). Possible values are:
		• 0 : retain shy results
		• 1 : discard shy results (default)
127	Overwrite Free Pockets	Overwrites all unused data pockets in the workspace, thereby removing any remnants
		of potentially secure data. Returns 1 when successful.
		Y is any empty array, preferably 0 .
181	Unsqueezed Type	Similar to monadic []DR but does not squeeze the data. Returns an integer indicating
		the array type.
		Y is any array.
200	Syntax Colouring	Returns syntax colouring information for the APL code specified in Y (a vector of
		character vectors containing the INR representation of a function or operator).
219	Compress/Decompress	X is a scalar or 1-item (optionally, 2-item) vector specifying the compression library to
	Vector of Short Integers	use. Possible values are:
		 1 : use the LZ4 compression library
		• 2 : use the zlib compression library
		• 3 : use the gzip compression library
		If X [1] is positive, then compress. In this situation:
		• X[2] specifies the compression level in the range 0 to 9 (only if X[1] is not 1)
		• Y must be a simple integer vector of input data with items in the range -128 to 127
		If X[1] is negative, then decompress. In this situation:
		 X[2] specifies the length of the uncompressed data
		• Y must be a simple integer vector of compressed data with items in the range -128 to
		127
		If X is 0, then decompress. In this situation:
		 Y must be the 2-item vector of vectors produced by a previous 219^I compression
220	Serialise/Deserialise	X specifies whether Y is to be serialised or deserialised. Possible values are:
	Array	 1 : Y can be any array – this array is then serialised
		• 0 : Y must be a simple integer vector with items in the range -128 to 127 that must
		have been serialised using this I-Beam – this array is then deserialised
900	Called Monadically?	When included within a tradfn/tradop, returns a Boolean value indicating whether the
		function/operator was called monadically (1) or not (0).
		Y is any array (ignored).
950	Loaded Libraries	Lists the dynamic link libraries that have been loaded by INA and are still loaded.
		Y is the empty vector $\boldsymbol{\Theta}$.
1111	Number of Threads	Y is an integer specifying one of the following:
		the number of threads to be used for parallel execution (the previous value is
		returned)
		• Θ (the number of virtual processors in the machine is returned)

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1112	Parallel Execution	Y is an integer specifying the array size threshold at which parallel execution takes place (the previous value is returned)
1150	Undato Eunction Timo	(the previous value is returned). Y is an array of function attributos in same format as the output of $\Box AT$
1139	and User Stamp	Y is an array of function names in same format as the right argument of $\Pi A T$
2000	Memory Manager	Y is an integer or vector of integers specifying the statistics to be displayed (if X is not
2000	Statistics	specified) or set (if X is specified). Possible values are:
		• 0 : workspace available
		• 1 : workspace used
		 2: workspace used 2: number of compactions since loading workspace
		 2 : number of compactions since loading workspace 3 : number of garbage collections that found garbage
		• 5 . number of garbage collections that found garbage
		• 4 . humber of garbage pockets currently in workspace
		• 12 : sediment size
		• 13 : amount of memory currently being used in workspace
		• 14 : maximum amount of memory used since workspace was loaded
		• 15 : limit on minimum workspace allocation
		• 16 : limit on maximum workspace allocation
		Optionally, X is an integer or vector of integers of the same length as Y specifying the
		value to change the specified Y item to. Possible values are:
		• for Y is 2, X must be 0 (resets the compaction count)
		• for Y is 3, X must be 0 (resets the garbage collection count)
		 for Y is 14, X must be 0 (resets the amount of memory used since ws was loaded)
		• for Y is 15, X must be between 0 and the current workspace allocation (sets the
		minimum workspace allocation)
		 for Y is 16, X must be between the current workspace allocation and MAXWS (sets the maximum workspace allocation)
2002	Spacify Warkspace	the maximum workspace anotation) Similar to \Box WA but allows the memory allocation to be specified explicitly. Beturns an
2002		integer indicating the size (in bytes) of the memory committed for the workspace
	/ Wallable	Y is an integer specifying the size (in systes) of the extra memory that is added to the
		compacted workspace before de-committing the remainder.
2010	Update DataTable	X is a Boolean vector with same number of items as the instance of
		System.Data.DataTable matrix has columns (a 1 indicates that the corresponding
		column contains strings that must be passed to the Parse method of the data type)
		Y is a 2, 3 or 4-item array comprising (in this order):
		 a reference to the instance of System.Data.DataTable
		• a matrix with the same number of columns as the instance of System.Data.DataTable
		• a vector with the same number of items as the instance of System.Data.DataTable
		matrix has columns, with each item specifying the value to map to DBNull when this
		column is written to the instance of System.Data.DataTable
		• Row indices (zero origin) of the rows to be updated; if omitted, then data will be
2011	Dead Data Table	appended to the instance of System.Data.DataTable
2011	Read Data l'able	X is a Boolean vector with the same number of items as the instance of
		column contains strings that must be passed to the Parse method of the data type
		Y is a scalar or 2-item array comprising (in this order):
		• a reference to the instance of System Data DataTable
		• a vector with the same number of items as the instance of System Data DataTable
		matrix has columns, with each item specifying the value that a DBNull in the column
		should be mapped to when this column is read
2015	Create Data Binding	X is optional; if omitted, then default binding types are used. If included, its structure is
	Source (workspace	dependent on the content of Y.
	specific)	Y is a character vector comprising the name of one of the following:
		 a matrix: X is a two-column matrix specifying the name and binding type for each
		column in matrix Y
		• a variable : X is a single .NET type specifying the binding type for variable Y
		• a namespace containing variables(s) : X is a two-column matrix specifying the name
		and binding type for each variable in namespace Y
		 a variable containing vector of refs to namespaces containing variables(s) : X is a two column matrix encelsing the name and hinding time for each variable is used.
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CHEAT SHEET

2017	Identify .NET Type	Returns the .NET type of Y for types that are located in any assembly that has been loaded into the current AppDomain by calling USING or :using (the assembly-qualified name is required by System.Type.GetType). Y is a character string containing the name of a .NET object (namespace names can be omitted if they are provided in elements of USING).
2022	Flush Session Caption	Updates the Session caption. Y is any array (ignored).
2023	Close all Windows	Closes all open Edit/Trace windows without resetting the state indicator. Returns 1 when successful. Y is any array (ignored).
2035	Set Dyalog Pixel Type	Specifies how Coord 'Pixel' is interpreted by all GUI operations. Y is a character vector whose possible values are: 'ScaledPixel' 'RealPixel'
2100	Export to Memory	Exports the active workspace as an in-memory .NET assembly. Returns 1 when successful. Y is any array (ignored).
2101	Close .NET AppDomain	Close the current .NET AppDomain (started by the current APL process). Returns 0 when successful, otherwise returns a non-zero integer. Y is any array (ignored).
2400	Set Workspace Save Options (workspace specific)	 Specifies whether <i>Trace, Stop</i> and <i>Monitor</i> settings are cleared when workspace is saved. Y is an integer whose possible values are: 0 : settings are not cleared on saving (default) 1 : settings are cleared on saving
2401	Expose Root Properties	 Specifies whether Root Properties, Events and Methods are exposed. Y is an integer whose possible values are: 0 : no further Root Properties, Events and Methods are exposed 1 : Root Properties, Events and Methods are exposed (default)
2503	Mark Thread as Uninterruptible	 Specifies whether a thread and/or its children respond to a weak interrupt. Y is an integer whose possible values are: 0 : the thread and its children are interruptible (default) 1 : mark thread as uninterruptible 2 : mark children of the thread as uninterruptible
2520	Use Separate Thread for .NET	 S: mark thread and its children as uninterruptible Specifies whether .NET code run on APL thread 0 runs on the same operating system thread as the session. Y is an integer whose possible values are: 0: .NET code runs on the same thread as the session (default) 1: .NET code called from APL thread 0 runs on its own thread
3002	Disable Component Checksum Validation (system wide)	 Specifies whether checksums are validated by [FREAD. Y is an integer whose possible values are: 0 : [FREAD will not validate checksums 1 : [FREAD will validate checksums (default)
3500	Send text to RIDE-embedded browser	Optionally, X is a simple character vector, the contents of which are used as the caption for the tab in the RIDE client that contains the embedded browser. If omitted, then the default is "HTML". Y is a simple character vector the contents of which are displayed in the embedded browser tab. To include SVG content, the HTML text in Y must include <meta content="IE=9" http-equiv="X-UA-Compatible"/> . R identifies whether the write to the RIDE was successful. Possible values are: • 0 : the write to the RIDE client was successful • 1 : the RIDE client is not enabled • any other value : contact support@dyalog.com
3501	Connected to the RIDE?	 X and Y are any value (ignored). R identifies whether the Session is running through the RIDE. Possible values are: 0 : the Session is not running through the RIDE 1 : the Session is running through the RIDE
3502	Enable RIDE in Run-time Interpreter	This I-Beam is only relevant on run-time interpreters. Y must be set to Θ . If the RIDE_INIT environment variable has been set then this attempts to connect the run-time interpreter to a RIDE client.

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	00 Fork New Task	Initiates a new APL process with the same execution stack and runs the task in both
		processes. Returns 0 in the child process and the child's process ID in the parent
		process.
		Y is a simple empty vector (ignored).
(\$ >)(1) 40	01 Change User (system	Should only be run as <i>root</i> . Changes the effective user ID for the process. Runs the user
	wide)	name specified in Y (a character vector specifying a valid UNIX name) if successful.
(\$>) (t) 40	02 Reap Forked Tasks	Returns a matrix of newly-terminated child processes along with information about
		each of those processes (including whether the process terminated normally or as a
		result of a signal). The first three of the 18 columns indicate:
		• R[;1] is the process ID of the terminated child
		• R[;2] is the signal number that caused the child process to terminate (1) if the
		process terminated normally)
		• R[;3] is the exit code of the child process (⁻¹ if the process terminated as the
		result of a signal)
		Y is a simple empty vector (ignored).
(\$>)(*) 40	07 Signal Counts	Returns an integer vector of signal counts whose length corresponds to the number of
		signals supported by the operating system. Elements are the counts of SIGHUP, SIGINT,
		Sigguil, Sig I ERM and Sigwinch signals (others are 0).
74		Y is a simple empty vector (ignored).
/1	ISON Import	Optionally, X (a scalar/vector singleton) specifies the conversion format for importing Y
		(a character vector of matrix in JSON format). Possible values are:
		• 0 : Import as APL object (default)
		• 1 : import as 4-column matrix of depth, name, value and JSON type respectively
		• 2 : Import as 3-column matrix of name, value and JSON type respectively
/1	SON Export	Optionally, X (a scalar or 1/2/3-element vector) specifies the conversion format for
		exporting Y to JSON format. The elements of X are:
		• [1]: Iomat of Final conforms to the import format of (71591).
		• 0 : Y is an APL object that can be translated directly to a JSON value (default)
		• 1 : Y is a 4-column matrix of depth, name, value and ISON type respectively
		• 2 : Y is a 3-column matrix of name, value and JSON type respectively
		• [2] specifies whether the JSON is compact or formatted:
		• 0 : generate compact JSON (derault)
		• 1 : generate formatted JSON
		• [3] : specifies the action to take if data in Y cannot be converted to JSON:
		• 0 : represent data that cannot be exported to JSON as an asterisk (only valid if
		element [1] IS 0).
74		• 1 : error if data cannot be exported to JSON (default)
/1	51 JSON TrueFaise	Y is a scalar/vector singleton specifying the value of the APL array equivalent to the
		solve values of true and faise of conversion (used by 71591 and 71601). Possible
		Values are.
		• 1 : R is the APL equivalent of JSON true
/1	62 JSON Translate Name	X (scalar) specifies how name Y (a character vector or scalar) is converted between APL
		and JSON formats. Possible values are:
		• U : Y is converted from a JSON name into a valid APL name
		• 1 : Y is converted from an APL name into a valid JSON name
168	07 Random Number	Y is an integer specifying the random number generator to use. Possible values are:
	Generator (workspace	• 0 : use Lehmer linear congruential generator
	specific)	• 1 : use Mersenne Twister (default)
		• 2 : use operating system's random number generator
501	00 Line Count	Restricts the number of calls to [LC, thereby potentially improving performance.
		Y is any positive integer; R returns at most the first Y elements of []LC.

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