Built-in BobCAD-CAM Post Processor Lua Functions

Introduction

This topic contains the reference for built-in BobCAD-CAM Post Processor Lua Functions. These functions can be used through-out the post processor to add more customized modifications to the Post Variables or other Post Processor output.

How to use Lua Functions:

Below will describe how you can set up Lua Functions in the Post Processor. The built-in Lua Functions in this document are already defined. You will be able to call these functions two ways:

Call Lua Function Method 1:

Use **lua_func_FunctionName(args)** in a standard Post Block in the Post Processor.

Call Lua Function Method 2:

You can also call these Lua functions directly in Lua Blocks 2701 – 2799. Just remove "lua_func_" and make sure you have parentheses ()

- Example Function with No Arguments: ShowOperationData()
- Example Function with Arguments: round(-0.23456, 3)
- Example Function with Table as Argument: formatNumber({num = "MILL_GetXRapid", prefix = "X", numDecimalPlaces = 1, includeDotAfterInt = false})

For more details about BobCAD Lua APIs, navigate <u>HERE</u>
For more information about the Lua Programming Language, navigate <u>HERE</u>

Creating Lua Functions

If you want to create your own functions, we have defined two different methods for utilizing Lua scripting with the BobCAD post processing system:

Method 1

Much like the VB scripting blocks that have existed for years, the same structure can be utilized starting with blocks **2701-2799** within a *.bcpst post processor file.

By utilizing a variable named **lua_block_#**, in a standard Post Block, this will call the corresponding block within the post containing the Lua scripting, for example:

```
lua_block_1 calls the 2701. blocklua_block_2 calls the 2702. block...lua_block_99 calls the 2799. block
```

Method 2

Alternatively, we have created a second method for linking your Lua scripts to a post processor which involves just keeping all your Lua scripts in a separate *.lua file with the same name as the *.BcPst file.

Let's say you are working on the BC_3x_Mill.bcpst post processor.

Method 2a

• You can simply create a BC_3x_Mill.lua file and put all of your Lua scripts in this file. These files must be located in the same directory, which is typically the Posts\Mill, Posts\Lathe, or Posts\MillTurn folder located in your products Data folder.

OR

Method 2b

You can also create a sub directory inside of your Posts\Mill, Posts\Lathe, or Posts\MillTurn folder and add block 732. Lua sub folder? "MySubFolder" into the post processor itself, and then the posting engine will look for this sub folder and load any *.lua files that are located inside of this sub folder.

- Inside of your Posts/Mill folder you can create a folder named whatever you want, let's use 3x Mill as our folder name.
- Inside of this 3x_Mill folder you create the MyLua.lua file which contains all of your Lua scripting functions. The name can be whatever you like and you can also have multiple Lua files.
- Add block 732. Lua sub folder? "3x_Mill" to the BC_3x_Mill.bcpst so that the system knows where to find your Lua scripts.

By utilizing a variable named **lua_func_FunctionName** inside the post processor this will call the corresponding Lua function from the loaded Lua file using the methods mentioned above.

BC_Lua_Functions.lua

- ** You can use any function with or without lua_func_
- ** Use **lua_func_** if calling from a standard Post Block. If used in Lua Blocks 2701 2799, remove this.

lua_func_ShowOperationData	
Mill Job	This function retrieves the current operations ID value of the Operation in the CAM
Lathe Job	Tree, iterates through the returned table and displays the key-value pairs in a message
Mill Turn Job	box. Use ShowValueFromOperation function to show a singular key or subkey.
Example: 1003. Tool change for turning cycles lua func ShowOperationData	

<pre>lua_func_ShowValueFromOperation("operation_value")</pre>	
Mill Job	This function takes a operation_value as an argument, retrieves the current operations
Lathe Job	ID value in the CAM Tree, iterates through the returned table and returns the value of
Mill Turn Job	the key or subkey that matches the operation_value. If the key or subkey is not found, it returns nil.
	Use ShowOperationData function to find out to key you need to input for
	operation_value
Example: lua_func_ShowValueFromOperation("depth_of_cut_or_stepover")	

$BC_NC_Output_Lua_Functions.lua$

- ** You can use any function with or without lua_func_
- ** Use **lua_func_** if calling from a standard Post Block. If used in Lua Blocks 2701 2799, remove this.

round(num,	numDecimalPlaces)
Mill Job	Round a number to a specified number of decimal places ** Ideally used in lua blocks 2701 – 2799
Lathe Job	Args: num: The number to be rounded numDecimalPlaces: The number of decimal places to round to
Mill Turn Job	Returns: The rounded number
Example: (In Lua Block 2701 - 2799) local threads per inch = "E" round(1 / pitch, 0)	

lua_func_formatNumber(args)	
Mill Job	Format a number to a specified number of decimal places, with optional leading zero, thousands separator, and dot after integer.
Lathe Job	Args: A table with the following keys: num: (required) The number to be formatted numDecimalPlaces: The number of decimal places to round to.
Mill Turn Job	Returns:
	The formatted number as a string

formatNumber is a very versatile function that allows you to format just about any value you can think of in a BobCAD-CAM Post Processor.

Using a Table (eg. myTable = { arg1 = 1, arg2 = false }) as an input argument allows you to explicitly define the parameters you want to change. If not explicitly defined, the function will use the default state.

Example:

There are 3 ways you can input a value:

Method 1: input any number for the "num" argument

lua_func_formatNumber({num = 24, includeDotAfterInt = false}) // Ouput: 24

Method 2: input a string of a VBScript BobCAD API with no () for the "num" argument (If Lathe Job X Rapid plane is 2.25 (radius))

lua_func_formatNumber({num = "MILL_GetXRapid", prefix = "X", numDecimalPlaces = 1, includeDotAfterInt = false})
// Outputs: X2.3

Method 3: Use the BcPost.RunVBApi("VBScript_BobCAD_API") function to grab any value and use for the "num" argument

 $lua_func_formatNumber(\{num = BcPost.RunVBApi("MILL_GetXRapid") , prefix = "X", numDecimalPlaces = 1, includeDotAfterInt = false\}) // Outputs: X2.3$

Note: You can use method 3 to obtain the value of any VBScript BobCAD API and use it as an input for any Lua Function if needed.

<pre>convertAngle(angle, mode, numDecimalPlaces)</pre>	
Mill Job	Convert an angle between degrees and radians.
Lathe Job	Args: angle: A number of the angle to be converted mode: The conversion mode. Can be "degreesToRadians" or "radiansToDegrees". numDecimalPlaces: (Optional) The number of decimal places to round to. Default is no rounding.
Mill Turn Job	Returns:
	The converted angle

Example:

local angleInRad = convertAngle(180, "degreesToRadians") // Outputs: 3.14159265358979

local angleInRad = convertAngle(180, "degreesToRadians", 4) // Outputs: 3.1416 local angleInDeg = convertAngle(3.1415, "radiansToDegrees", 0) // Outputs: 180

Note: Input args sequentially if args is not a table. (eg. lua_func_convertAngle(3.1415, 0) is invalid)

<pre>includeDotAfterNum(num, includeDotAfterInt)</pre>	
Mill Job	Include a dot after the integer numbers. Ideally used in lua blocks 2701 -2799.
Lathe Job	Args: num: The number to be formatted includeDotAfterInt: (true or false) Whether to include a dot after the integer part of the number
Mill Turn Job	Returns: The number with a dot after if it is an integer and if includeDotAfterInt is true
Example: (In Lua Block 2701 - 2799) local dwell = includeDotAfterNum(dwell, true) // if input dwell is 3, outputs: 3.	

GetValueFromOperation("operation_value")	
Mill Job	Get a value from the current operation based on a search key. Use lua_func_ShowOperationData to figure out the "operation_value". Ideally used in lua blocks 2701 -2799.
Lathe Job	Args: "operation_value": A string of the key to search for in the operation's parameters.
Mill Turn Job	Returns:

The value associated with the search key, or nil if the key is not found.

Example:

-- Get the thread pitch from the current operation

local threadPitch = GetValueFromOperation("thread_pitch")

-- Outputs: The value of thread pitch, or nil if not found

General Functions

lua_func_UnitsComment		
Mill Job	Outputs a comment in the NC file with the units of the job.	
Lathe Job		
Mill Turn Job	Returns:	
	Outputs a comment in the NC file with the units of the job.	
Used for Post Blocks:		
Used for start of file blocks, but could also be used in tool change blocks as well		
630 and 631: Adjust these post questions to set the comment syntax		
Example: (Posted out in the NC File) (Units: inch)		

<pre>lua_func_IfDwellOutput(prefix, includeDotAfterInt)</pre>	
Mill Job	Check if a dwell exists and output with a prefix if it does. This function is used for Peck Drilling cycles since they do not have a separate dwell post block.
Lathe Job	Args: prefix: A string of the prefix to be used in the dwell value includeDotAfterInt: (true or false) Whether to include a dot after the integer part of the value
Mill Turn Job	Returns: The dwell value with a prefix if dwell exists, otherwise nil.

Used for Post Blocks:

Mill:

73. High speed peck drill canned cycle - Fast peck

83. Peck drill canned cycle

Any other post block that uses a 'dwell' post variable

Lathe:

1126. Peck drill canned cycle

1121. High speed peck drill canned cycle

Any other post block that uses a 'dwell' post variable

Example:

1126. Peck drill canned cycle

 $n, g_canned_cycle, x_f, drill_depth, reference_plane, peck_drill_increment, lua_func_lfDwellOutput ("P", true), canned_feed_rate$

// Output: P3. If 3 set for dwell on Tool Page

Lathe Functions

lua_func_	ThreadsPerInch(prefix, numDecimalPlaces, includeDotAfterInt)
Lathe Job	Convert a pitch value to threads per inch for the Lathe Thread Operation.
Mill Turn Job	Args:
	prefix: A string of the prefix to be used in the threads per inch value
	numDecimalPlaces: (Optional) The number of decimal places to round the threads per inch value to. Default is 4.
	includeDotAfterInt: (Optional) (true or false) Whether to include a dot after the integer part of the value
	Returns:
	The threads per inch value with a prefix rounded to the nearest whole number.
Used for Post B	slocks:
1087 (Start	of thread (G76) cycle)
Example:	
1087. Start of t	hread (G76) cycle
n,'G76',th	read_x2,thread_z2,taper_height,thread_first_cut, lua_func_ThreadsPerInch("U"),thread_angle_in
Note: Input arg	s sequentially if args is not a table. (eg. lua_func_ThreadsPerInch("U", true) is invalid)

lua_func_RadiusIArcMoveBlock1025	
Lathe Job	Outputs the Lathe arc move post block with I values converted from diameter to radius. I and K values rounded to the nearest 4 decimals.
Mill Turn Job	Args: none
	Returns: The whole post block for the Lathe Arc Move (Post Block: 1025) with I values converted from diameter to radius.
Outputs: n,g_arc_move,x_f,z_f,'"arc_i_value"','"arc_k_value"',feed_rate Used for Post Blocks: 1025 (Arc move (Lathe))	
Example: 1025. Arc move lua_func_RadiusIArcMoveBlock1025 // Output: The whole post block rounded to 4 decimal places	

<pre>lua_func_ArcCenterXToRadius(prefixI, prefixK, numDecimalPlaces)</pre>	
Lathe Job	Outputs the arc center I and K (Or other specified prefix) values for the Lathe Arc Move post block.
Mill Turn Job	Args: prefixI: A string of the prefix to be used in the I value prefixK: A string of the prefix to be used in the K value numDecimalPlaces: (Optional) The number of decimal places to round the I and K

values to. Default is 4.
Returns:
The I and K (Or other specified prefix) values for the Lathe Arc Move post block.

Used for Post Blocks:

1025 (Arc move (Lathe))

Example:

Replace arc_center with lua_func_ArcCenterXToRadius("I", "K", 4)

Example Post Block Line: n,g_arc_move,x_f,z_f,lua_func_ArcCenterXToRadius("I", "K", 4),feed_rate

Note: Input args sequentially if args is not a table. (eg. lua_func_ArcCenterXToRadius("I", 4) is invalid)

<pre>lua_func_GrooveDepth(prefix)</pre>	
Lathe Job	Outputs Groove Depth of Cut for a Lathe Groove Canned Cycle and outputs the value multiplied by 1,000 for inch units and 10,000 for metric units.
Mill Turn Job	Args:
	prefix: A string of the prefix to be used
	Returns:
	The converted value with the specified prefix.
Used for Post B	locks:
1074. Start of groove (G75) turning cycle	
1078. Start	of groove (G74) facing cycle
Example:	
Replace groove_depth_of_cut with lua_func_GrooveDepth("P")	
Example Post Block Line:	
n,"G74",cc,groove_x_bottom,groove_z_bottom,groove_peck_increment, lua_func_GrooveDepth("P"),	

<pre>lua_func_GroovePeckIncrement(prefix)</pre>	
Lathe Job	Outputs Groove Peck Increment for a Lathe Groove Canned Cycle and outputs the value multiplied by 1,000 for inch units and 10,000 for metric units
Mill Turn Job	Args: prefix: A string of the prefix to be used
	Returns:
	The converted value with the specified prefix.
Used for Post Blocks:	

1074. Start of groove (G75) turning cycle 1078. Start of groove (G74) facing cycle

Example:

Replace groove_peck_increment with lua_func_GroovePeckIncrement("Q")

Example Post Block Line:

groove_retract_amount,rough_feed

n,"G74",cc,groove_x_bottom,groove_z_bottom, lua_func_GroovePeckIncrement("Q"), groove_depth_of_cut, groove_retract_amount,rough_feed

<pre>lua_func_DrillPeckIncrement(prefix)</pre>	
Lathe Job	Outputs Drill Peck Depth for a Lathe Peck Drill Canned Cycle and outputs the value multiplied by 1,000 for inch units and 10,000 for metric units
Mill Turn Job	Args: prefix: A string of the prefix to be used
	Returns:
	The converted value with the specified prefix.
Used for Post Blocks 1126. Peck Drill	
Example Post Bl	rill_increment with lua_func_DrillPeckIncrement("Q") ock Line: f,drill_depth,reference_plane,lua_func_DrillPeckIncrement("Q"),dwell,canned_feed_rate

BC_Adv_Posting_Page.lua

- ** You can use any function with or without lua_func_
- ** Use **lua func** if calling from a standard Post Block. If used in Lua Blocks 2701 2799, remove this.

The following functions allow you to define an Adv Posting Page directly in the Post Processor without having to create the adv posting custom file manually.

It is REQUIRED to have the **lua_func_FinalizeAdvPostingPage** function at the end of the Create functions to create the Adv Posting Custom File.

View the Advanced Posting with Custom Files link **HERE** for more info about the Adv Posting Page

Example Initialization of the Advanced Posting Page in the "Current Settings" page of a Job: **0. File Header**

// Initialize the Adv Posting Page

 $lua_func_CreateCheckBox(\{setPosition = 1, assignCheckBoxLabel = "Use Tool Changer", setDefaultToOnOff = 1\})$

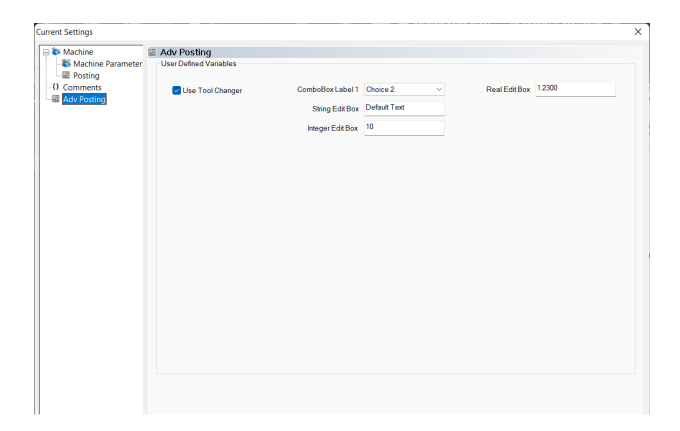
lua_func_CreateComboBox({setPosition = 1, assignComboBoxLabel = "ComboBox Label 1",
setDefaultSelection = 1, assignChoiceLabels = {"Choice 1", "Choice 2", "Choice 3"}})

lua_func_CreateIntegerEditBox({setPosition = 5, assignEditBoxLabel = "Integer Edit Box",
setDefaultIntegerNumber = 10})

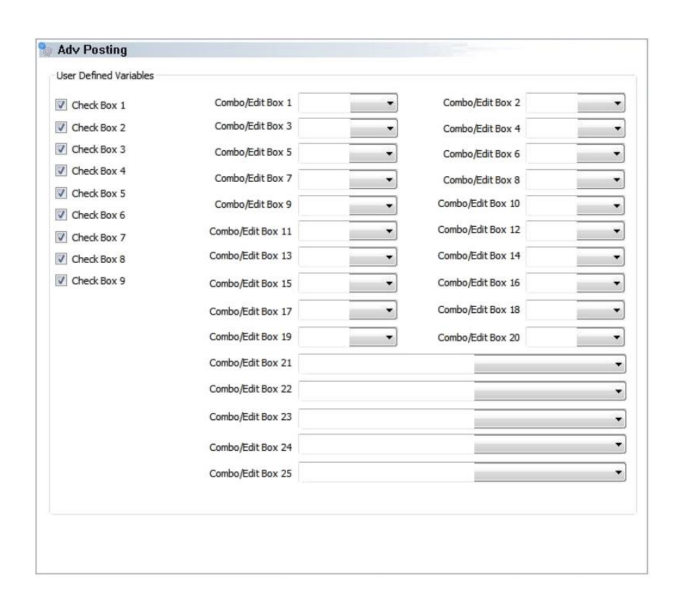
lua_func_CreateRealEditBox({setPosition = 2, assignEditBoxLabel = "Real Edit Box",
setDefaultDecimalNumber = 1.23})

lua_func_CreateStringEditBox({setPosition = 3, assignEditBoxLabel = "String Edit Box",
setDefaultStringText = "Default Text"})

lua_func_FinalizeAdvPostingPage({postProcessorName =
"BC_Single_Line_TESTING_LUA_FUNCS", extension = "CustomSettings", jobType = "Lathe"})



Below is an image of all the possible combinations of the Adv Posting page:



lua_func_FinalizeAdvPostingPage(args)	
Mill Job	Takes the string text of the Create functions defined and creates an Advanced Posting Custom File in the specified C:\BobCAD-CAM Data\BobCAD-CAM V36\Posts folder.
	IMPORTANT: This function is required for all post processors that utilize the Adv Posting Lua Functions. Place it at the bottom of all the Create Adv Posting lua functions.
Lathe Job	Args: A table with the following keys: postProcessorName: A string of the exact name of the post processor minus the extension. extension: A string of the extension for the Advanced Posting Custom file. Click this LINK to view the different extensions used. jobType: A string of the post processor's job type. Use: "mill", "lathe", or "millturn"

Mill Turn Job

Returns:

An Advanced Posting Custom File placed in the BobCAD-CAM Data folder. View the "Adv Posting" page in the software once you "Post" out the current job at least once.

Used for Post Blocks:

Ideally, use in the 0. File Header

Example FinalizeAdvPostingPage:

lua_func_FinalizeAdvPostingPage({postProcessorName = "BC_Single_Line_TESTING_LUA_FUNCS",
extension = "CustomSettings", jobType = "Lathe"})

Mill Job Creates a Check Box on the Adv Posting Page set to a default value. Args: A table with the following keys: setPosition: An integer number that sets the location of the check box on the Adv Posting page. Starting at Position 1 through 9 assignCheckBoxLabel: A string of the name given to the check box to distinguish what the check box is used for. setDefaultToOnOff: An integer number that sets the default value of the check box. (0 = Off, 1 = On) Mill Turn Job Used for Post Blocks:

Ideally, use in the 0. File Header

Example CreateCheckBox:

lua_func_CreateCheckBox({setPosition = 1, assignCheckBoxLabel = "Use Tool Changer",
setDefaultToOnOff = 1})



lua_func_C	lua_func_CreateComboBox(args)	
Mill Job	Creates a Combo Box on the Adv Posting Page set to a default value.	
Lathe Job	Args: A table with the following keys: setPosition: An integer number that sets the location of the check box on the Adv Posting page. Starting at Position 1 through 25. Positions 21 – 25 are wider. assignComboBoxLabel: A string of the name given to the combo box to distinguish what the combo box is used for.	

setDefaultSelection: An integer number that sets the default choice of the combo

box. Starting at an index of 0 through the number of choice

labels setup. (eg. Choice 1 = 0, Choice 3 = 2)

assignChoiceLabels: a table of choices for selection in the combo box. eg.

assignChoiceLabels = {"Choice 1", "Choice 2", "Choice 3"}

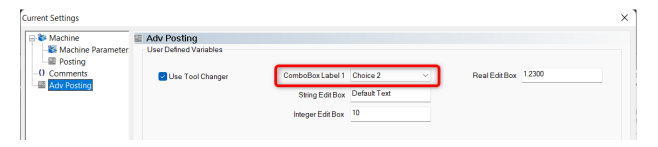
Mill Turn Job

Used for Post Blocks:

Ideally, use in the 0. File Header

Example CreateComboBox:

lua_func_CreateComboBox({setPosition = 1, assignComboBoxLabel = "ComboBox Label 1",
setDefaultSelection = 1, assignChoiceLabels = {"Choice 1", "Choice 2", "Choice 3"}})



Ideally use in the 0. File Header

Example CreateIntegerEditBox:

lua_func_CreateIntegerEditBox({setPosition = 5, assignEditBoxLabel = "Integer Edit Box",
setDefaultIntegerNumber = 10})



lua_func_CreateRealEditBox(args)	
Mill Job	Creates a Real Edit Box on the Adv Posting Page set to a default value.
Lathe Job	Args: A table with the following keys: setPosition: An integer number that sets the location of the check box on the Adv Posting page. Starting at Position 1 through 25. Positions 21 – 25 are wider. assignEditBoxLabel: A string of the name given to the real edit box to distinguish what the edit box is used for. setDefaultDecimalNumber: A decimal number that sets the default edit box value.
Mill Turn Job	
Used for Post Blocks:	

Used for Post Blocks:

Ideally, use in the 0. File Header

Example CreateRealEditBox:

Example CreateStringEditBox:

setDefaultStringText = "Default Text"})

lua_func_CreateRealEditBox({setPosition = 2, assignEditBoxLabel = "Real Edit Box",
setDefaultDecimalNumber = 1.23})



lua_func_CreateStringEditBox(args)	
Mill Job	Creates a Real Edit Box on the Adv Posting Page set to a default value.
Lathe Job	Args: A table with the following keys: setPosition: An integer number that sets the location of the check box on the Adv Posting page. Starting at Position 1 through 25. Positions 21 – 25 are wider. assignEditBoxLabel: A string of the name given to the string edit box to distinguish what the edit box is used for. setDefaultDecimalNumber: A string that sets the default edit box value.
Mill Turn Job	
Used for Post Blocks: Ideally, use in the 0. File Header	

lua_func_CreateStringEditBox({setPosition = 3, assignEditBoxLabel = "String Edit Box",



BobCAD Lua APIs - Post Processing

** These lua APIs are used in Post Blocks 2701 - 2799

BcPost.RunVBApi("VBScriptAPIName")	
Mill Job	This function can be utilized for calling an existing VB API call from the posting engine.
Lathe Job	
Mill Turn Job	Please refer to the Posting Variable and API Reference in the help system of the BobCAD-CAM product you are working with for a complete list of the VB APIs.
	IMPORTANT : This function exists to fully support all of our VB API functions and will be the primary always working method. With that being said it is also important to note that any VB API that we created prior to BobCAD-CAM V32 you can also simply just use BcPost.vbAPIname().

Parameters:

- **vbApiName** any existing VB function name as a string that has been implemented to work in the BobCAD posting engine.
- vbInputParas the input value to the VB function. For almost all BobCAD posting API's they all
 only have a single input parameter. For the few instances where the VB API requires multiple
 input parameters (eg. MILL_SetIntMemoryLocation(index, integer)) this parameter should be a
 table containing the various inputs.

Example:

- -- Get the string from memory location 10 BcPost.RunVBApi("MILL_GetStringMemoryLoc", 10)
- -- Using a table for the second input to pass both parameters to a memory location BcPost.RunVBApi("MILL_SetStringMemoryLoc", {10,"Save Me"})

BcPost.OutputText("text")	
Mill Job	
Lathe Job	This function is utilized to output a string of text inside the NC program.
Mill Turn Job	
Parameters:	
 text – string value of the text to output in the NC program 	

Example:

-- Output the following text

BcPost.OutputText("HERE IS SOME TEXT IN YOUR CODE")

BcPost.Pro	BcPost.ProcessPostLine("postString")	
Mill Job	This function is utilized to process a line of standard BobCAD posting variables. Input	
Lathe Job	must be a string formatted exactly as a posting line using system posting variables.	
Mill Turn Job	(Example: "n, rapid_move, xr, yr, 'M08'").	
	The system post processes these variables as it would by using the posting engine and outputs the posted string to the posted NC file.	
Parameters:		
 postString – string value of the text to output in the NC program 		
Example:		

-- Output the NC code for the following post variables BcPost.ProcessPostLine("n, rapid_move, xr, yr, 'M08'")

BcPost.RunPostLine("n, rapid_move, xr, yr, 'M08'")

- -- Show an example using a Lua variable to show proper concatenation
- -- Remember that concatenation is done with .. operator in Lua

local xVal = 1.0

local yVal = 2.0

BcPost.ProcessPostLine("n,rapid_move_forced, 'X"..xVal.."','Y"..yVal.."'")

BcPost.RunPostLine("postString")	
Mill Job	This function is utilized to process a line of standard BobCAD posting variables. Input
Lathe Job	must be a string formatted exactly as a posting line using system posting variables.
Mill Turn Job	The system post processes these variables as it would by using the posting engine and outputs the posted string to the posted NC file. A newline character will be added to the end of the output code.
Parameters: • postString – string value of the text to output in the NC program	
Example: Output the NC code for the following post variables	

BcPost.RunBlock(blockNum)	
Mill Job	This function is utilized to process a line of standard BobCAD posting variables. Input
Lathe Job	must be a string formatted exactly as a posting line using system posting variables.
Mill Turn Job	(Example: "n, rapid_move, xr, yr, 'M08'").

The system post processes these variables as it would by using the posting engine and
outputs the posted string to the posted NC file.

Parameters:

• **blockNum** – integer value of the posting block that should be called

Example:

-- Call block 12. Cutter compensation left to output cutter comp on BcPost.RunBlock(12)

BcPost.RunPostVariables("postString")	
Mill Job	This function is utilized to process a line of standard BobCAD posting variables. Input
Lathe Job	must be a string formatted exactly as a posting line using system posting variables.
Mill Turn Job	The system post processes these variables as it would by using the posting engine and outputs the posted string to the posted NC file.
Parameters: • postString – string value of the text to output in the NC program	
Example: Output the N BcPost.RunPost	C code for the following post variables :Line("xr, yr")

BcPost.RunVBScript(code)	
Mill Job	This function allows you to pass VB scripting code via the Lua engine. Because our
Lathe Job	posting engine has always had the VB Scripting for applications engine in it for many
Mill Turn Job	years, we implemented this call just in case any existing code would want to be reused.
	IMPORTANT: The syntax handling for this is important, as it is actually Lua parsing by passing a string and then VB all from our C++ code base, you must be a little stringent on your characters specifically when dealing with quotes and new line characters. Please review the examples below to understand more!
Parameters:	

• **code** – string containing the VBScript code that should be run

Return:

Will return the output of the VBScript code in a string format when using the MILL_SetReturnString() function that exists in our VB scripting language.

Example:

- -- This example shows how to format the quote characters as the input to the function is a string itself
- -- The message box being displayed is the VB message box BcPost.RunVBScript("MsgBox(\"Hi from VB Lua\")")
- -- This small example shows the need for the \n newline characters and how to return a value test = BcPost.RunVBScript("a=17 \n b=12 \n c=a+b \n CALL MILL SetReturnString(c)")

Bcc.ShowMessageBox(test, {Title = "Lua calling VB"})

BcPost.GetValueOfDataBlock(blockNumber)	
Mill Job	This is function is utilized to get the value defined for a Post Question from the post
Lathe Job	processor.
Mill Turn Job	At the time of this writing we currently know that post questions in blocks 750-999 do not return any value. This is planned to be addressed.

Parameters:

• **blockNumber** – integer value of the block number you wish to retrieve the data from

Return:

The value of the requested posting variable which can be various types depending on the block number requested.

BcPost.SetValueOfDataBlock(blockNumber, value)		
Mill Job		
Lathe Job	This function is utilized to set the value defined for a Post Question from the post	
Mill Turn Job	processor.	

Parameters:

- **blockNumber** string value of the BobCAD posting variable name
- value the value to assign to the post question

Note: For the boolean post blocks which use y / n as the item in the post processor, you must use true or false in this function.

BcPost.GetValueOfPostVariable(postVariable)		
Mill Job	This function is utilized get the current value of existing native posting engine variable	
Lathe Job	at the current time this function is called. This API does not currently support all of the	
Mill Turn Job	BobCAD posting engine variables, and a list of the supported variables can be found in the Post Variables Supported topic.	
	Please refer to the Posting Variable and API Reference in the help system of the	
	BobCAD-CAM product you are working with for a complete description of the posting variables and VB APIs.	
Parameters:		
postVariable – string value of the BobCAD posting variable name		
Return:		
The value of the	e requested posting variable	
Example:		
Get the curre	Get the current and previous X Y Z positions	
x = BcPost.GetValueOfPostVariable("x_f")		
y = BcPost.GetValueOfPostVariable("y_f")		
z = BcPost.GetValueOfPostVariable("z_f")		
xPrev = BcPost.GetValueOfPostVariable("prev_x")		
yPrev = BcPost.GetValueOfPostVariable("prev_y")		

BcPost.GetValueOfOperation(paramName)	
Mill Job	
Lathe Job	This function is utilized get operation data such as the names, types, and custom posting information.
Mill Turn Job	posting information.

Parameters:

• **paramName** – this function has a fixed set of parameter strings that you can pass to get different information related to the machining operation that is currently posting.

Return:

The value of the requested piece of operation data.

Example:

-- Get the current operations type value in the CAM Tree
value = BcPost.GetValueOfOperation("Type")
Bcc.ShowMessageBox("Operation Type: "..value, {Title="Operation Type"})

-- Get the current operations job name in the CAM Tree
value = BcPost.GetValueOfOperation("JobName")
Bcc.ShowMessageBox("Job Name: "..value, {Title="Job Name"})

-- Get the current operations feature name in the CAM Tree
value = BcPost.GetValueOfOperation("FeatureName")
Bcc.ShowMessageBox("Feature Name: "..value, {Title="Feature Name"})

-- Get the current operations name in the CAM Tree value = BcPost.GetValueOfOperation("OperationName")
Bcc.ShowMessageBox("Operation Name: "..value, {Title="Operation Name"})

The list of possible inputs for *paramName* are shown below:

paramName	Description
ID	Get the unique ID of the operation within the document. It is
	important to note that the ID value can even change after
	closing and reopening the document.
Туре	Get a distinct operation type integer which can be utilized for specifically handling a single type of operation. The definitions for the type table are located in the Operation Type
	Reference topic
JobName	Get the name of the machining job that this operation is contained in the CAM Tree
FeatureName	Get the name of the feature which this operation is contained in the CAM Tree
OperationName	Get the name of the operation contained in the CAM Tree
UserCheckBoxVariables	Get a table returned containing the values of all the Advanced Posting pages checkbox variables

UserEditIntegerVariables	Get a table returned containing the values of all the Advanced
	Posting pages integer text fields
UserEditRealVariables	Get a table returned containing the values of all the Advanced
	Posting pages double / real text fields
UserSelectComboVariables	Get a table containing the indexes of all the Advanced Posting
	pages comboboxes
UserEditStringVariables	Get a table containing all the string values of all the Advanced
	Posting pages string text fields