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# Introducing wide number support and strict radix checks

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We are upgrading PowerView's PRACTICE scripting language to support wide numbers, with the current limit of **64 bits** being increased to **2080 bits**.

At the same time, we are introducing **strict radix** checking for numerical constants. This means, that numerical constants must have a radix identifier:  $\theta \times \theta$  prefix for hexadecimal or a . postfix for decimal numbers.

These changes could influence the behavior of some scripts.

The changes will be activated by default starting with PowerView software version **2026.02**, by changing the SETUP.RADIX default setting from Hex (hereafter called "previous system") to WideStrict ("new system")

We strongly recommend checking your scripts in advance regarding compatibility with the new number system. Using the command SETUP.RADIX Hex to keep backward compatibility beyond this time is possible, but not recommended.

## Wide Number Support

In the previous system, with default setting SETUP.RADIX Hex, all numbers are treated as signed **64-bit** values. In the new system, SETUP.RADIX WideStrict is used as default setting, PowerView accepts up to **2080-bit** wide numbers. Future versions may support wider numbers as needed.

The introduction of wide numbers has some side effects that may affect script compatibility.

## 1. Comparing Hexadecimal Values with Negative Numbers

In the wide number system introduced in R.2026.02, all numbers are signed, and the sign will not change on arithmetic overflows. Comparisons of a positive number and a negative number will always return FALSE.

Example	SETUP.RADIX Hex	SETUP.RADIX Wide*
PRINT 0xFFFFFFFFFFFFF==-1.	TRUE	FALSE
PRINT 0xFFFFFFFFFFFFE==-2.	TRUE	FALSE
	TRUE	FALSE
PRINT 0x800000000000001==-9223372036854775807.	TRUE	FALSE
PRINT 0x80000000000000000==-9223372036854775808.	ERROR	TRUE
PRINT - 0x1 = = -1.	TRUE	TRUE
Note		

We use the notation **SETUP.RADIX Wide\*** here as a wildcard to represent all commands beginning with **SETUP.RADIX Wide**, for example **SETUP.RADIX WideHex** or **SETUP.RADIX WideDecimal**.

Unsigned values may need to be converted to signed values in scripts. For 8-, 16- or 32-bit numbers conversion Powerview functions already exist. A new Powerview function is now available for 64-bit numbers.

Width	Correct hexadecimal to signed value conversion	Notes
Byte	PRINT CONVert.SignedByte(0xFF)==-1	required independent of SETUP.RADIX
Word	PRINT CONVert.SignedWord(0xFFFF)==-1	required independent of SETUP.RADIX

Long	PRINT CONVERT SIGNED ONG OVER PERFERENCE - 1	required independent of SETUP.RADIX
Quad	PRINT CONVert.SignedQuad(0xFFFFFFFFFFFFFFF)==-1	new requirement for <b>SETUP.RADIX Wide*</b> ; introduced in rev. 155331

## 2. Shifting Left

In the previous system, the maximum shift value is limited to 63. If the most significant bit (63) is set after the shift, the resulting number is negative.

In the new wide number system, the maximum shift value is not limited. Digits beyond the maximum number width are cut off. The sign of the number will not be affected by this operation.

Example	SETUP.RADIX Hex/Decimal	SETUP.RADIX Wide*	Notes
PRINT 0x000000000000000002<<62.	8000000000000000 (8 + 15 zeros)	800000000000000000000 (8 + 15 zeros)	
PRINT 0x00000000000000000002<<63.	0	1000000000000000000000(1 + 16 zeros)	
PRINT 0x0000000000000001<<63.	80000000000000000 (8 + 15 zeros)	8000000000000000000000 (1 + 15 zeros)	
PRINT 0x0000000000000001<<64.	80000000000000000000000000000000000000	10000000000000000000000000000000000000	Due to the shift limitation in Hex/Decimal mode, this is effectively a 63-bit shift.
PRINT 0x0000000000000001<<<2080.	80000000000000000000000000000000000000	0	All bits shifted beyond most significant bit and cut off.

## 3. Sign-Extension of Bit Fields

Some scripts make use of the 64-bit signed integer behavior in order to sign-extend a value of a bit field. In the new wide number system, this sign-extension "trick" is not possible, because the number sign is not affected by shift operations.

Example: sign extend 3-bit field	SETUP.RADIX Hex/Decimal	SETUP.RADIX Wide*	Notes
PRINT (0x06<<61.)>>61.	0FFFFFFFFFFFFFE (=-2)	6	No sign extension in Wide modes
PRINT (0x06<<2077.)>>2077.	0	6	No sign extension in Wide modes

In order to write backwards-compatible scripts, use the functions  ${\tt CONVert.SignedBITS()}$  or the function  ${\tt CONVert.SignedQuad()}$ , which are dedicated to perform sign-extensions of bit fields:

Example: sign extend 3-bit field	Backwards-compatible method	Notes
PRINT (0x06<<61.)>>61.	PRINT CONVert.SignedQUAD(0x06<<61.)>>61.	Function introduced in rev. 155331
PRINT (0x06<<61.)>>61.	PRINT CONVert.SignedBITS(0x06, 3., 0.)	Function introduced in rev. 183018

## 4. Operations that Rely on 64-bit Integer Overflows

In the previous number system, all arithmetic operations perform modulo 2^64 calculation.

In the new number system, all arithmetic operations that produce results beyond the size limit are unpredictable.

#### Example: sign extend 3-bit field SETUP.RADIX Hex SETUP.RADIX Wide\*

In order to write backwards-compatible scripts, use the function CONVert.SignedQUAD():

Example: sign extend 3-bit field	Backwards-compatible method
PRINT 0xFFFFFFFFFFFFFE+0x3	PRINT CONVert.SignedQUAD(0xFFFFFFFFFFFFFFE+0x3)
PRINT 0x7FFFFFFFFFFFFF*0x5	PRINT CONVert.SignedQUAD(0x7FFFFFFFFFFFFF*0x5)

## 5. Converting Negative Values to Unsigned Hexadecimal for Output

If an output command (E.g. PRINT, ECHO, WRITE) is called for a hexadecimal value, the default output format (if no format is specified) is *unsigned hexadecimal*.

	Examples of implicit and explicit conversions	Output format
PRINT -0x123		implicit conversion to unsigned hexadecimal
PRINT %Hex -0x123		explicit conversion to unsigned hexadecimal
PRINT %HexS -0x123		explicit conversion to signed hexadecimal
PRINT -456.		no conversion of decimal value
PRINT %Hex -456.		explicit conversion to unsigned hexadecimal

In the previous system, the conversion to unsigned hexadecimal was performed as the two's complement of a 64-bit number.

In the new wide number system, the two's complement is also performed, but the resulting number width is the smallest multiple of 64, that is wide enough to hold the resulting value.

Here is a comparison of previous and new output:

Examples of implicit and explicit conversions	SETUP.RADIX Hex/Decimal	SETUP.RADIX Wide*
PRINT -0x7	0FFFFFFFFFFFFF9	0FFFFFFFFFFFFF9
PRINT -0xFFFFFFFFFFFFFF	1	0FFFFFFFFFFFFFF00000000000000000000000

In order to achieve consistent output, scripts should make use of output commands with advanced formatting. PowerView provides several commands that allow printf-like formatting.

Function	Simple formatting	Advanced formatting
Write to message window	PRINT [% <format>] <value></value></format>	PRINTF " <format_string>" <values></values></format_string>
Write to file	WRITE [% <format>] <value></value></format>	WRITEF " <format_string>" <values></values></format_string>
Write to Macro	-	SPRINTF <macro> "<format_string>" <values></values></format_string></macro>

Use commands with advanced formatting for standard number widths (8, 16, 32, 64 bit), or the FORMAT. HEX()

function for arbitrary lengths:

Function	Command
Print Hex value as unsigned 32-bit hex	PRINTF "0x%016lx" -0x123
Print Hex value as unsigned 64-bit hex	PRINTF "0x%016llx" -0x123
Format Hex value as unsigned hex with 37. digits	PRINT FORMAT.HEX(37., -0x123)

# **Strict Radix Identifier Requirement**

## **Overview and Time Plan**

In order align to PowerView's numeric constants with modern programming languages like C or Python, the default radix for numeric constants without an explicit radix identifier will be changed in three phases, as detailed in the table below. The change will be performed in parallel to the introduction of the wide number system.

The change will be performed in three phases, accompanied by changing the SETUP.RADIX defaults:

Phase	SETUP.RADIX default	Behavioral changes	Change due to
1	Hex -> WideStrictWarn	Explicit radix identifier required in command line. A warning is printed during script execution.	2026/02
2	WideStrictWarn -> WideStrict	PowerView throws error for numerical constants without explicit radix identifier $% \left( 1\right) =\left( 1\right) \left( 1\right) $	2026/09
3	WideStrict -> WideDecimal	Numerical constants without explicit radix identifier are interpreted as decimal value	to be defined

### The Changes in Detail

In the previous number system, which defaults to SETUP.RADIX Hex, numerical constants without radix are, by default, interpreted as hexadecimal values. PowerView also supports setting the radix to Decimal. Numbers are interpreted according to below table:

Radix Identifier	Example(s)	SETUP.RADIX Hex (default)	SETUP.RADIX Decimal
0x <digits></digits>	0x1200	Hexadecimal	Hexadecimal
<digits>.</digits>	123456.	Decimal	Decimal
<digits>.<digits> <digits>.<digits>E<digits></digits></digits></digits></digits></digits>	37.7 37.7E7	Floating Point	Floating Point
no identifier, only numbers	42, 678	Hexadecimal	Decimal
no identifier, numbers + 'a''f'	4B 0a5	Hexadecimal	ERROR

With the introduction of the new wide number system, we will switch the SETUP.RADIX default from Hex to WideStrictWarn or WideStrict. This requires all hexadecimal numbers to start with "0x" and all decimal numbers to end with a ".". This intermediate step ensures that all numbers used in scripts have radix identifiers and can be interpreted correctly, independent of the SETUP.RADIX setting.

In the new wide number system, numerical constants are interpreted according to below table:

Radix Identifier	Example(s)	SETUP.RADIX WideStrict / WideStrictWarn	SETUP.RADIX WideDecimal	SETUP.RADIX WideHex
0x <digits></digits>	0x1200	Hexadecimal	Hexadecimal	Hexadecimal
<digits>.</digits>	123456.	Decimal	Decimal	Decimal
<digits>.<digits> <digits>.<digits>E<digits></digits></digits></digits></digits></digits>	37.7 37.7E7	Floating Point	Floating Point	Floating Point
no identifier, only numbers	42 678	ERROR / Warning	Decimal	Hexadecimal
no identifier, numbers + 'a''f'	4B 0a5	ERROR / Warning	ERROR	Hexadecimal

# **Action Required**

We strongly recommend checking your scripts regarding compatibility with the new radix default. As the command SETUP.RADIX WideStrict was already introduced in PowerView build 159006 (April 26, 2023), you have the chance to test and update your scripts before the default setting changes.

<b>Currently used Radix setting</b>	What you can do		
None / Default setting SETUP.RADIX Hex	Test your scripts by temporarily setting SETUP.RADIX WideStrict. As numeric constants without radix identifier will then cause an error, it is easy to spot those constants. For scripts, you may also use the SETUP.RADIX WideStrictWarn setting - which just causes warnings during script execution. Make the numerical constants compatible by adding the prefix 0x		
SETUP.RADIX Decimal	Change SETUP.RADIX Decimal to SETUP.RADIX WideDecimal to benefit from the wide number support.		