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*Proposed Annex for PHP Language*

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# Annex PHP

## PHP. Vulnerability descriptions for the language PHP Standards and terminology

## PHP.1 Identification of standards and terminology.

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## PHP.2 General Terminology and Concepts

## PHP.2.1 General Terminology

|  |  |
| --- | --- |
| *Assignment statement* | Used to create (or rebind) a variable to an object. The simple syntax is $a=$b, the augmented syntax applies an operator at assignment time (e.g., $a += 1) and therefore cannot create a variable since it operates using the current value referenced by a variable. Other syntaxes support multiple targets (e.g., $x = $y = $z = 1). |
| *Autoloading* | The ability to load required include at run-time. |
| *Body* | The portion of a compound statement that follows the header. It may contain other compound (nested) statements. |
| *Boolean* | A truth value where True equivalences to any non-zero value and False equivalences to zero. Commonly expressed numerically as 1 (true), or 0 (false) but referenced as True and False. |
| *Comment* | There are numerous ways to comment in PHP but in this annex comments are preceded by a double slash symbol “//”. |
| *Garbage collection* | The process by which the memory used by unreferenced object and their namespaces is reclaimed. |
| *Interpolation* | The substitution of the value of a variable’s value when a double quoted string is evaluated. |
| *Type Juggling* | Implicit casting of a value from one type to another. |

## PHP.2.2 Key Concepts

The key concepts discussed in this section are not entirely unique to PHP but they are implemented in PHP in ways that are not intuitive to new and experienced programmers alike.

**Single-Quoted String versus Double-Quoted Strings**

PHP allows the use of single or double quotes to bound strings. The least powerful way is to use single-quoted strings which do not have their variables interpolated. The more powerful way is to use double-quoted strings which *do* have their variables interpolated as shown below:

<?php

$a = 'Red';

$b = '$a';

$c = "$a";

echo "\$a=", $a, "\n\$b=", $b, "\n\$c=", $c;

?>

The code above will print:

$a=Red

$b=$a

$c=Red

Note that the \ in front of each doubled-quoted string in the echo statement escapes the interpolation of the variable.

**Alternate Coding Styles**

PHP provides two different ways to code blocks for loops and flow-control statements:

<?php

$a = 1;

//Style #1

if ($a !== 0)

echo '$a is non-zero';

else

echo '$a is zero';

//Style #2

if ($a !== 0):

echo ' $a is still non-zero';

else:

echo '$a is zero';

endif;

?>

Either syntax has the same result. The first is the more common syntax, the second syntax requires a keyword to end the block (in this case the endif). In either syntax the use of curly braces ({}) is required when more than one statement is in the block.

## PHP.3 Type System [IHN]

### PHP.3.1 Applicability to Language

PHP has a dynamically typed system in which variables are assigned a type at runtime. PHP is also a weakly typed language with no support for explicitly declaring types. A variable’s type is determined at runtime by the value assigned to it:

<?php $a = 1; // $a is an integer

$a = 'x'; // $a is now a string

$a = 1.5; // $a is now a floating point number

$b = $a; // $b is a floating point number

?>

PHP provides the ability to dynamically create variables when they are first assigned a value. In fact, assignment is the only way to bring a variable into existence. The type of a variable can also change at any time.

<?php

$a = 'alpha'; // assignment to a string

print "$a\n"; alpha

$a = 1.234;

print "$a\n"; 1.234

unset($a); // remove the variable

print $a; // PHP notice: undefined variable

?>

The PHP language, by design, allows for dynamic binding and rebinding of variables which can change a variable’s type. Because PHP performs a syntactic analysis and not a semantic analysis and because of the dynamic way in which variables are brought into a program at run-time, PHP cannot warn that a variable is referenced but never assigned a value. The following code illustrates that $c, though never assigned a value (and thus undefined) will not generate an “undefined” notice unless executed:

<?php

$a = 1;

$b = 0;

if ($a > $b)

print "\$a > \$b";

else

print $c;

?>

Depending on the current value of $a and $b, an unassigned variable notice will or will not be raised for $c.

## PHP.3.2 Guidance to Language Users

* Avoid rebinding variables to a different type except where it adds value.
* Ensure that when examining code to take into account that a variable can be bound (or rebound) to another object (of same or different type) at any time.

## PHP.4 Bit Representations [STR]

### PHP.4.1 Applicability to Language

Some interfaces require data to be passed as a series of bits in a specific length and format. The manipulation of bit strings is often required to set and/or interpret the bit strings correctly. PHP provides 6 bitwise operators but there are vulnerabilities due to machine specific characteristics such as the length, machine word boundaries, and the “endianness” of the machine.

PHP’s 6 bitwise operators can each handle numbers or strings. Strings are truncated to the length of the shorter of the two operands and the operation is done on the ASCII value of each character. If given a string and a number the string is converted to a number and the operation is performed as though both operands were numbers:

<?php

echo 18 & 32, "\n"; // 0

echo "18" & 32, "\n";// 0 "18" converted to integer 18 first

echo "18" & "32"; // "10" operator works on ASCII values

?>

As shown in the third example above, the operator, when given two strings will convert them each to their ASCII equivalent first then perform the operation on each character of each string in sequence from left to right. In this example the ordinal value of “1” (decimal 49 or 00110001), when ANDed with “3” (decimal 51 or 00110011), produces a “1” (decimal 49 or 00110001). The second character in the “18”, an “8”, when ANDed to the “2” in “32” produces a “0” thereby producing the string “10”.

### PHP.4.2 Guidance to Language Users

* Be aware that when PHP performs bitwise operations on strings it does so using the ASCII value of each character.

## PHP.5 Floating-point Arithmetic [PLF]

### PHP.5.1 Applicability to Language

PHP typically supports floating-point arithmetic using the IEEE 754 standard. Literals are expressed with a decimal point and or an optional e or E:

1., 1.0, .1, 1.e0

### PHP.5.2 Guidance to Language Users

* Apply the general guidance from Section 6.5.
* Be aware that results will frequently vary slightly by implementation (See for more on this subject).
* If higher precision is required use PHP’s gmp functions or arbitrary precision math functions.

## PHP.6 Enumerator Issues [CCB]

### PHP.6.1 Applicability to Language

The only kind of enumeration provided by PHP is the switch statement which is covered below. Given that enumeration is a useful programming device and that there is no enumeration construct in PHP, many programmers choose to implement their own “enum” objects or types using a wide variety of methods including the creation of “enum” classes and functions. One simple method is to simply assign a list of names to integers. Code can then reference these “enum” values as they would in other languages which have native support for enumeration:

<?php

$Red = 0; $Green = 1; $Blue = 2;

$a = 1;

if ($a == $Green)

print('$a=Green')// => a=Green;

?>

The disadvantage to the approach above is that any of the “enum” variables could be assigned new values at any time thereby undoing their intended role as “pseudo” constants.

The switch statement provides a kind of enumeration which evaluates a variable to determine which of a series of statements will be executed:

<?php

$x = 3;

switch($x):

case 1:

print('$x=1');

break;

case 2: // fall through to next case

case 3:

print('$x>1');

break;

default:

print('All other values of $x');

endswitch;

?>

Note that “case 2” above falls through to “case 3”. That is, if the value of $x is 2 then the true path for “case 3” is executed. The default clause is used to ensure complete coverage for all possible values. Failure to specify a default case coupled with a presumption that all “cases” have been accounted for could lead to unexpected results.

### PHP.6.2 Guidance to Language Users

* Use the default clause (possibly with error handling/reporting logic) when all cases are not covered.
* Comment “fall throughs” to make it clear to the reader that it’s intentional.

## PHP.7 Numeric Conversion Errors [FLC]

### PHP.7.1 Applicability to Language

Conversion from one type to another is done either implicitly (known in PHP as type juggling) or explicitly. Implicit casting for binary ***arithmetic*** operations follows a simple set of rules whenever the operands are of ***different*** types:

* When the first operand is an integer and the second is a floating point, the integer is converted to a floating point. If the second operand is a string then it’s converted to a number and if that’s a float then the first operand is converted to a float.
* When the first operand is a float and the second operand is a string then the second operand is converted to a float.

Note that the conversions do not convert the values of any variables on the ***right*** hand side of a statement, they create intermediate results for the purpose of evaluation as shown in the example below:

<?php $a = 1;

$b = 2;

$c = 1.5;

$a = $b + $c;

echo is\_float($a),"\n"; // true, $a is now a float

echo is\_int($b),"\n"; // true, $b is unchanged from float

echo $a; // 3.5

?>

The presence of an ‘e’ or a period after any leading characters in a string will cause a conversion of a string to a float.

<?php

$a = "5" + 1;

echo $a, "\n"; // 6

$a = "5.75" + 1;

echo is\_float($a), "\n"; // true

echo $a; // 6.75

?>

PHP is not type safe in that there are no provisions for causing a runtime error for invalid type usage:

* Whenever a string cannot be converted to a number (i.e., it does not start with a numeric character) the value of zero is used.
* When an array is cast to a number the value is always 1.
* When an array is cast to a string the value is the string “Array”.
* Casting an array to an object creates an object which has one property for every key/value pair in the array.

The examples below demonstrate illogical arithmetic which causes implicit casting but do not raise any exceptions:

<?php

$a = "abc" + "def";

echo $a, "\n"; // 0

$a = "abc" + 34;

echo $a; // 34

?>

### PHP.7.2 Guidance to Language Users

* Use explicit casts when it makes the code clearer.
* Pay special attention to issues of magnitude and precision when using mixed type expressions.

## PHP.8 String Termination [CJM]

### PHP.8.1 Applicability to Language

There is no termination character for strings in PHP. Individual characters can be addressed starting from an offset of zero and characters can be appended after the end of the string:

<?php

$a = 'abc';

$a{0} = 'x'; // xbc

$a{4} = 'd'; // xbc d

$a[5] = 'y'; // xbc dy Also shows that [] is equivalent to {}

print($a{6}); // PHP Notice: Uninitialized string offset 6

?>

Any attempt to access a character before the beginning of the string (i.e., a negative offset) or after the end of the string will cause a runtime notice and the program will continue to run. One final error case happens when attempting to add a character to an empty string:

<?php

$a = '';

$a{0} = 'x';

echo $a; // Array

?>

When an attempt to add a character to an empty string the string is silently (no messages) converted to an array whose value is the string 'Array'.

### PHP.8.2 Guidance to Language Users

* Although string access violations will not cause buffer overflows, they can cause unexpected behaviors so consider using bounds checking whenever using indexes from untrusted sources.

## PHP.9 Buffer Boundary Violation (Buffer Overflow) [HCB]

## This vulnerability is not applicable to PHP because PHP’s run-time checks the boundaries of arrays and causes an error when an attempt is made to access beyond a boundary.

## PHP.10 Unchecked Array Indexing [XYZ]

This vulnerability is not applicable to PHP because PHP’s run-time checks the boundaries of arrays and causes an error when an attempt is made to access beyond a boundary.

## PHP.11 Unchecked Array Copying [XYW]

This vulnerability is not applicable to PHP because arrays are created, expanded, and contracted at run-time to the size and shape of the object being copied into them.

## PHP.12 Pointer Casting and Pointer Type Changes [HFC]

This vulnerability is not applicable to PHP because PHP does not use pointers.

## PHP.13 Pointer Arithmetic [RVG]

This vulnerability is not applicable to PHP because PHP does not use pointers.

## PHP.14 Null Pointer Dereference [XYH]

This vulnerability is not applicable to PHP because PHP does not use pointers.

## PHP.15 Dangling Reference to Heap [XYK]

This vulnerability is not applicable to PHP because PHP does not use pointers. Any reference to a deallocated variable causes a notice to be issued.

<?php

echo $x; // Issues a Notice: Undefined variable

$x = 1;

echo $x; // => 1

unset($x);

echo $x; // Issues a Notice: Undefined variable

?>

## PHP.16 Arithmetic Wrap-around Error [FIF]

### PHP.16.1 Applicability to Language

Wrap-around errors can occur whenever an attempt is made to increase the value of a numeric type past its maximum value using arithmetic or shift operations (See PHP.17 Using Shift Operations for Multiplication and Division [PIK]for details about shift operations). If not detected at run-time and, dependent on the machine operational characteristics, the value can become a very small negative value which can cause a loop to run unexpectedly long generating unexpected results.

There are no exceptions thrown for wrap-around in PHP. Increasing or decreasing an integer past its bounds will cause it to be automatically converted to a float:

<?php

$a = PHP\_INT\_MAX;

echo var\_dump($a);//int(2147483647)

$a = $a + 1;

echo var\_dump($a);//float(2147483648)

?>

However, once an integer becomes a float then the behaviour of math using what may been expected to be an integer is no longer reliable.

### PHP.16.2 Guidance to Language Users

* Be cognizant that arithmetic for integers that exceed their bounds becomes floating point math which may not have the exact same behaviour.
* Ensure that integers used in loop control have not been converted to floats. See PHP.5.
* Test the implementation in use to see if exceptions are raised for floating point operations and, if they are, then use exception handling to catch and handle wrap-around errors.

## PHP.17 Using Shift Operations for Multiplication and Division [PIK]

### PHP.17.1 Applicability to Language

Using shift operations as a surrogate for multiply or divide may produce an unexpected value when the sign bit is changed or when value bits are lost.

<?php

printf("\nShift %d Right 1 bit:\n%08b\n%08b", -$x, -$x, -$x>>1);

printf("\nBitwise negation of %d:\n%032b\n%32b\n", $x, $x, ~$x);

?>

Executing the script above yields:

Shift -12 Right 1 bit:

11111111111111111111111111110100

11111111111111111111111111111010

Bitwise negation of 12:

00000000000000000000000000001100

11111111111111111111111111110011

PHP treats positive integers as being infinitely padded on the left with zeroes and negative numbers (in two’s complement notation) with 1’s on the left when used in bitwise operations:

$a<<$b // a shifted left b bits

$a>>$b // a shifted right b bits

The result of shifting left further than the number of digits in a value is unpredictable:

<?php

printf("100 =%032b", 100);

printf("\n100<<8 =%032b", 100<<8);

printf("\n100<<16 =%032b", 100<<16);

printf("\n100<<32 =%032b", 100<<32);

printf("\n100<<64 =%032b", 100<<64);

printf("\n100<<128 =%032b", 100<<128);

?>

The script above produces:

100 =00000000000000000000000001100100

100<<8 =00000000000000000110010000000000

100<<16 =00000000011001000000000000000000

100<<31 =00000000000000000000000000000000

100<<32 =00000000000000000000000001100100

100<<64 =00000000000000000000000001100100

There is no overflow check for shifting left or right so a program expecting an exception to halt it will instead unexpectedly continue leading to unexpected results. In the example above shifting left more than 31 places will leave the value unchanged with no warning that the operation failed. The same thing happens with shift right operations beyond 31 positions:

<?php

$x = pow(2,31);

printf("%d =%032b", $x, $x);

printf("\n%d>>8 =%032b", $x, $x>>8);

printf("\n%d>>31 =%032b", $x, $x>>31);

printf("\n%d>>32 =%032b", $x, $x>>32);

?>

Executing the script above yields the original value:

-2147483648 =10000000000000000000000000000000

-2147483648>>8 =11111111100000000000000000000000

-2147483648>>31 =11111111111111111111111111111111

-2147483648>>32 =10000000000000000000000000000000

### PHP.17.2 Guidance to Language Users

* Do not assume that an over or underflow halt will occur when shifting using bitwise operators; use higher level functions such as multiplication and division when that is the intent or use functions from the gmp extension.
* Do not assume the bit orientation of the hardware stores bits left to right or right or right to left. If the program logic depends on the direction bits are stored then be aware that results will differ based on the platform used.

## PHP.18 Sign Extension Error [XZI]

This vulnerability is not applicable to PHP because PHP converts between types without ever extending the sign.

## PHP.19 Choice of Clear Names [NAI]

### PHP.19.1 Applicability to Language

PHP uses the following rules to name variables, functions, constants, and classes:

* Names are of any length and consist of letters, numerals, underscores, and any character 127 through 255 (*0x7f-0xff*). Note that unlike some other languages where only the first *n* number of characters in a name are significant, ***all*** characters in a PHP name are significant. This eliminates a common source of name ambiguity when names are identical up to the significant length and vary afterwards which effectively makes all such names a reference to one common variable.
* All variable names must start with a dollar sign ($).
* Variable names are case sensitive (e.g., Alpha, ALPHA, and alpha are each unique names). While this is a feature of the language that provides for more flexibility in naming, it is also can be a source of programmer errors when similar names are used which differ only in case (e.g., aLpha versus alpha).
* Function and class names are NOT case sensitive (e.g., Alpha, ALPHA, and alpha are each references to the SAME function or class).

PHP’s naming rules are flexible by design but are also susceptible to a variety of unintentional coding errors:

* Variables are never declared but they must be assigned values before they are referenced. This means that some errors will never be exposed until runtime when the use of an unassigned variable will generate a notice (see also PHP.24 Initialization of Variables [LAV]).
* Variable names can be unique but may look similar to other names (e.g., alpha and aLpha, \_\_x and \_x, \_beta\_\_ and \_\_beta\_) which could lead to the use of the wrong variable especially because PHP does not support declarations:

<?php

$veeeeeeeeerylongname = 'abc';

// do stuff

$veeeeeeeeeerylongname = 'xyz';//name has an extra 'e'

print($veeeeeeeeerylongname);//=> abc

?>

PHP utilizes dynamic typing with types determined at runtime. There are no type or variable declarations for a variable which can lead to subtle and potentially catastrophic errors:

<?php

$x = 1;

// lots of code…

$X = 10;

?>

In the code above the programmer intended to set (lower case) $x to 10 and instead created a new *upper case* $X to 10 so the *lower case* $x remains unchanged. PHP will not detect a problem because there is no problem – it sees the upper case $X assignment as a legitimate way to bring a *new* object into existence.

### PHP.19.2 Guidance to Language Users

* Avoid names that differ only by case unless necessary to the logic of the usage.
* Do not use overly long names.
* Use names that are not similar (especially in the use of upper and lower case) to other names.
* Use meaningful names.
* Use names that are clear and visually unambiguous.

## PHP.20 Dead Store [WXQ]

### PHP.20.1 Applicability to Language

It is possible to assign a value to a variable and never reference that variable which causes a “dead store.” Other than the memory that this wastes, this normally is not very harmful, but if there is a substantial amount of dead stores then performance could suffer or, in an extreme case, the program could halt due to lack of memory. This could also provide unused space that could be exploited by attackers.

### PHP.20.2 Guidance to Language Users

* Remove assignments to all variables that are never used.

## PHP.21 Unused Variable [YZS]

The applicability to language and guidance to language users sections of the [PHP.19 Dead Store [WXQ]](#_Python.19_Dead_Store) write-up are applicable here.

## PHP.22 Identifier Name Reuse [YOW]

### PHP.22.1 Applicability to Language

Scoping allows for the definition of more than one variable with the same name to reference different objects. This can cause unpredicted behaviour if the reader of the code does not understand or notice the effects of scoping on variable assignment. For example:

<?php

$a = 1;

function x() {

$a = 2;

}

x();

print "\$a = $a"; // **$a = 1**

?>

The $a variable within the function x above is local to the function only – it is created when x is called and disappears when control is returned to the calling program. If the function needed to update the outer variable named $a then it would need to specify that $a was a global before referencing it as in:

<?php

$a = 1;

function x() {

global $a;

$a = 2;

}

x();

print "\$a = $a"; // **$a = 2**

?>

In the case above, the function is updating the variable $a that is defined in the calling module.

Scoping rules cover other cases where an identically named variable name references different variables:

* A nested function’s variables are in the scope of the nested function only.
* Variables defined in outside a function are in global scope which means they are scoped to the program outside functions only and are therefore not visible within functions unless explicitly identified as global at the start of the function.

The concept of scoping makes it safer to code functions because the programmer is free to select any name in a function without worrying about accidentally selecting a name assigned to an outer scope which in turn could cause unwanted results. In PHP, one must be explicit when intending to circumvent the intrinsic scoping of variable names.

### PHP.22.2 Guidance to Language Users

* Do not use identical names unless necessary to reference the correct object.
* Avoid the use of the global and nonlocal specifications because they are generally a bad programming practice for reasons beyond the scope of this document and because their bypassing of standard scoping rules makes the code harder to understand.

## PHP.23 Namespace Issues [BJL]

### PHP.23.1 Applicability to Language

PHP has a hierarchy of namespaces which provides isolation to protect from name collisions and ways to explicitly reference unique functions, constants, classes, and interfaces whose names could or would collide with other names. They also provide a way to create convenient (e.g., shorter) aliases for names. The rules for using them are complex and easily misunderstood which could lead to confusion:

1 <?php

2 namespace Alpha;

3 function f(){};

4 use X\Y as Z, A\B\C; // Importing for aliases

5 f(); // Calls function Alpha\f

6 \f(); // Calls function f defined in global scope

7 Z\f(); // Calls function X\Y\f

8 C\f(); // Calls function A\B\C\f

9 ?>

In the example above:

* Line 2 – The namespace statement defines the namespace to be used for the statements that follow it. Note that more than one namespace can be defined serially.
* Line 4 – The use statement is used (at compile time only) to reference an externally defined qualified names. This is known as importing or aliasing. X\Y as Z means to substitute X\Y whenever Z is specified (see line 7 for example), A\B\C is a shorthand way to say “Use A\B\C whenever C is specified”.
* Line 5 - Whenever there is no qualification the current namespace is used.
* Line 6 - Prepending with \ specifies that the global space is to be used.
* Line 7 - X\Y substituted for Z.
* Line 8 - A\B\C substituted for C.

In addition, one can define a function to be used at runtime to define missing classes/interfaces which is called when the runtime system is unable to resolve a reference.

### PHP.23.2 Guidance to Language Users

* Use namespaces to differentiate functions, constants, classes, and interfaces from global names and names within included files.
* Make certain the rules for namespaces are well understood to avoid inadvertently referencing the wrong item.

## PHP.24 Initialization of Variables [LAV]

### PHP.24.1 Applicability of language

PHP does not check to see if a statement references an uninitialized variable until runtime. This is by design in order to support dynamic typing which in turn means there is no ability to declare a variable. PHP therefore has no way to know if a variable is referenced before or after an assignment. For example:

<?php

$b = 1;

if ($b > 0)

echo "\$a = $a\n";// $a = [undefined variable]

echo "Here"; // ==>Here

?>

The first echo statement is legal at compile time even if $a is not defined (i.e., assigned a value). A notice is raised at runtime only if the statement is executed and $b’s current value is > 0. This scenario does not lend itself to static analysis because, as in the case above, it may be perfectly logical to not ever print $a unless $b > 0. Also note that only a notice is generated (i.e., no fatal error) and the program will continue to execute leading to unpredictable results.

### PHP.24.2 Guidance to Language Users

* Ensure that it is not logically possible to reach a reference to a variable before it is assigned. The example above illustrates just such a case where the programmer wants to print the value of $a but has not assigned a value to $a – this proves that there is missing, or bypassed, code needed to provide $a with a meaningful value at runtime.

## PHP.25 Operator Precedence/Order of Evaluation [JCW]

### PHP.25.1 Applicability to Language

PHP provides many operators and levels of precedence so it is not unexpected that operator precedence and order of operation are not well understood and hence misused. For example:

<?php

echo 1 + 2 \* 3, "\n"; // ==>7, evaluates as 1 + (2 \* 3)

echo (1 + 2) \* 3 // ==>9, parenthesis are allowed to coerce precedence

?>

Be careful when using the assignment (=) operator:

<?php

$x = 1;

$y = null;

$z = isset($x)and isset($y);

echo '$x=', $x, ' $y=', $y, ' $z=', $z;// $x=1 $y = $z=1

?>

In the example above, because and is higher precedence than =, the right side is evaluated first yielding null which results in:

$z = isset($x);

The resultant intermediate expression above evaluates to true which is almost certainly what not was intended.

### PHP.25.2 Guidance to Language Users

* Use parenthesis liberally to force intended precedence and increase readability.
* PHP does not guarantee the order of evaluation for sub expressions so break large/complex statements into smaller ones using temporary variables for interim results.

## PHP.26 Side-effects and Order of Evaluation [SAM]

### PHP.26.1 Applicability to Language

Expressions that are evaluated left to right can cause a short circuit:

<?php

function a() {

global $a;

$a=1;

return $a;

}

function b() {

global $b;

$b=2;

return $b;

}

if (a()|| b()) {

var\_dump($a, $b); // Undefined variable b; prints int(1) NULL

}

?>

In the expression above function b is not evaluated because function a returns a TRUE value (i.e., 1) thus function b is never executed and $b is never defined. The use of the bitwise OR operator (|) instead of the logical OR operator (||), as above, results in the both functions being executed without any short circuiting.

### PHP.26.2 Guidance to Language Users

* Be aware of PHP’s short-circuiting behaviour when expressions with side effects are used on the right side of a Boolean expression; if necessary perform each expression first and then evaluate the results:

<?php

$x = a();

$y = b();

if ($x or $y) …

?>

* Note that when evaluating and expressions (&&), if the first expression evaluates to false then the remaining expressions, including functions calls, will not be evaluated.

## PHP.27 Likely Incorrect Expression [KOA]

### PHP.27.1 Applicability to Language

Logical operators are and, or, && and ||; bitwise operators are & and |. Note that and and or have lower precedence than the && and || symbols.

Testing for equivalence can be confused with assignment:

<?php

$a = 1;

if ($a==2) echo "\$a==2\n"; //False $a is not equal to 2

if ($a=2) echo "\$a=2"; //==> $a=2

?>

The first if statement is obviously false but the second if evaluates to true and it’s not always obvious why. It’s not because 2 is assigned to $a and then compared to it (no comparison takes place), it’s because the assignment of 2 to $a returns a true.

Note in the example below that even though an assignment is made in the function parameter list it does not evaluate in the same manner as above:

<?php

function x($a) {

echo "\$a=$a";

return;

}

x($b=5);//==> $a=5

?>

The not logical operator (!) can cause confusion. In the example below, the not operator is applied to the first number – not the expression – therefore the !$a==$b test will always fail:

<?php

$a=1;

$b=2;

if (!$a==$b)

echo '$a not equal to $b';

else

echo '$a is equal to $b';//==> $a is equal to $b

?>

Popping the “last” element from an array does not delete the highest indexed element, it deletes the last *added*:

<?php

$a[1] = 'B';

$a[0] = 'A';

var\_dump($a);

array\_pop($a);

var\_dump($a); [1]=> string(1) "B"

?>

### PHP.27.2 Guidance to Language Users

* Move assignments outside of Boolean expressions.
* Do not confuse the equivalence operator (==) with the assignment operator (=).
* Bound not (!) operations with parenthesis.
* Simplify overly complex expressions.
* Do not use assignment expressions is function parameter lists.

## PHP.28 Dead and Deactivated Code [XYQ]

### PHP.28.1 Applicability to Language

There are many ways to have dead or deactivated code occur in a program and PHP is no different than most other languages in that regard. Further, PHP does not provide static analysis to detect such code nor does the very dynamic design of PHP’s language lend itself to such analysis.

### PHP.28.2 Guidance to Language Users

* Use the guidance provided in 6.28.5.

## PHP.29 Switch Statements and Static Analysis [CLL]

### PHP.29.1 Applicability to Language

PHP provides a switch statement that provides a break, a default, and the ability to fall-through from one case to another as in the example below.

<?php

$a = 3;

switch($a) {

case 1:

echo "One";

break;

case 2:

echo "Two";

break;

case 3:

echo "Three"; //Fall-through

default:

echo "\nAll others";

}

?>

The code above will print:

Three

All others

This demonstrates the default statement as well as the ability to fall-through to other case statements when the break statement is not used.

### PHP.29.2 Guidance to Language Users

* It is best to avoid fall-through from one case statement into the following case statement but if necessary then provide a comment to inform the reader that the fall-through is intentional.
* Generally speaking the default case should be used for handling all unexpected cases which should then be treated as errors.

## PHP.30 Demarcation of Control Flow [EOJ]

PHP provides several ways of demarking control flow as illustrated below in the if/else statements. Other statements (e.g., switch) also share this ability to use alternate syntax:

<?php

$a=1;

if ($a > 0) // Variation #1

echo "\$a > 0\n";//==> $a > 0

else

echo "\$a <= 0\n";

if ($a > 0) { // Variation #2 Using curly brace-enclosed block

echo "\$a > 0\n";//==> $a > 0

} else {

echo "\$a <= 0";

}

if ($a > 0) : // Variation #3: Using colon and end-if

echo "\$a > 0";//==> $a > 0

else :

echo "\$a <= 0";

endif;

?>

### PHP.30.1 Applicability to Language

* Use end-if (or similar) statement to demark the end of constructs.
* Use indentation to clarify and use pretty print programs and/or static analysis tools to check that the demarcation is as intended.
* Consider using the curly brace to demark blocks.

## PHP.31 Loop Control Variables [TEX]

### PHP.31.1 Applicability to Language

PHP provides two general loop control statements: while and for. It also provides a specialized loop control for arrays called foreach. These each support very flexible control constructs beyond a simple loop control variable.

PHP permits the modification of loop control variables within the body of the loop which can be overlooked and can lead to errors.

### PHP.31.2 Guidance to Language Users

* Do not modify a loop control variable within a loop. Even though the capability exists in PHP, it is still considered to be a poor programming practice.

## PHP.32 Off-by-one Error [XZH]

### PHP.32.1 Applicability to Language

The PHP language itself is vulnerable to off by one errors as is any language when used carelessly or by a person not familiar with PHP’s index from zero versus from one. PHP does not prevent off by one errors but its runtime bounds checking for strings and arrays does lessen the chances that doing so will cause harm.

It is possible to index past the end of a string by being off by one in which case PHP simply extends the length to accommodate the new character and pads with spaces:

<?php

$s = "abcdef";

$s[10] = "x";

echo "\n", $s;//==> abcdef x

?>

### PHP.32.2 Guidance to Language Users

* Be aware of PHP’s indexing from zero and code accordingly.

## PHP.33 Structured Programming [EWD]

### PHP.33.1 Applicability to Language

PHP has only one statement which allows a program to be written in an explicitly unstructured manner- the goto statement. When used to branch out of a multilevel loop it can act as multi-level break:

<?php

for($i=0;$i<2; $i++) {

for ($j=0; $j<2; $j++) {

echo "\$i=$i \$j=$j\n";

if (($i+$j) > 1) :

goto there;

else:

continue;

endif;

}

continue;

}

echo "not here";

there: echo "\nthere"

?>

In the example above the goto branches to there after 4 loops.

PHP does have one other statement that could be viewed as unstructured - the break statement. It’s used in a loop to exit the loop and continue with the first statement that follows the last statement within the loop block. This is a type of branch but it is such a useful construct that few would consider it “unstructured” or a bad coding practice. It is arguably better than the goto which can easily be used to create unstructured code.

### PHP.33.2 Guidance to Language Users

* Avoid using the goto statement other than to exit multi-level loops and even then branch to a label near the end of the loop.
* Judicious use of break statements is encouraged to avoid confusion.

## PHP.34 Passing Parameters and Return Values [CSJ]

### PHP.34.1 Applicability to Language

PHP passes arguments by value by default but can also pass by reference by prepending the parameter with an ampersand (&):

<?php

$x=1;

$y=2;

function a($x, **&**$y) { // $x is passed by copy, $y by reference

$x+=10;

$y+=10;

return;

}

a($x, $y);

echo "\$x=$x, \$y=$y";//==> $x=1, $y=12

?>

**PHP.34.2 Guidance to Language Users**

* When practical, and the objects being passed are small, use call by copy to minimize the chance that the called function can cause damage to the passed objects.

## PHP.35 Dangling References to Stack Frames [DCM]

This vulnerability is not applicable to PHP because, while PHP does provide a way to alter, or even inspect, data by address.

## PHP.36 Subprogram Signature Mismatch [OTR]

### PHP.36.1 Applicability to Language

The PHP interpreter allows for the passing of all, some, or none of the parameters expected in the argument list of the called function. Instead it provides three functions which allow the called function to logically interrogate the passed argument list:

<?php

function f($a, $b) {

$n = func\_num\_args();

if ($n > 1) {

$args = func\_get\_args();

for ($i=0; $i < $n; $i++) {

echo "\$i=", $args[$i], " ";

}

}

return;

}

f('A', 'B');//==>$i=A $i=B;

?>

### PHP.36.2 Guidance to Language Users

* Though PHP supports variable argument lists it almost always clearer to have the function specify explicit parameters and have the caller use those.
* Consider using an array when a function is designed to operate on a variable number of items.

## PHP.37 Recursion [GDL]

### PHP.37.1 Applicability to Language

PHP supports recursion but the PHP Manual (<http://www.php.net/manual/en/>) recommends using no more than 100-200 levels to prevent stack overflows.

### PHP.37.2 Guidance to Language Users

* Minimize the use of recursion and limit it to no more than 200 levels if practicable.
* When considering the use of recursive functions consider the effect that the stack and allocation/de allocation of local variable will have on performance and, if significant, consider coding a non-recursive solution.

## PHP.38 Ignored Error Status and Unhandled Exceptions [OYB]

### PHP.38.1 Applicability to Language

PHP provides an error reporting function (error\_reporting ) which provides a runtime way to dynamically specify which PHP errors are to be reported. This can also be done using the php.ini file. PHP also provide numerous other non-OO functions that can be used to specify how to handle errors at runtime.

PHP supports exception handling using functions or objects. PHP’s internal functions use the function level error reporting but it’s a simple matter to convert error messages into ErrorException objects using the exception\_error\_handler function.

PHP also provides an exception class, Exception, along with statements (e.g., throw, try, and catch) to handle exceptions which considerably simplify the detection and handling of exceptions. Be careful to code catch statements in the correct sequence. It is a common mistake to think that the catch that exactly matches the thrown exception is the one that will be used but if a parent class is encountered first than that catch is executed as in first try below:

<?php

class E1 extends Exception{};

class E2 extends E1{};

try {

throw new E2("Exception E2");

} catch (Exception $e) {

echo "Caught at Exception Level\n"; //Caught at wrong level

} catch (E1 $e) {

echo "Caught at E1 Level";

} catch (E2 $e) {

echo "Caught at E2 level";

}

try { // Now with the proper catch sequence

throw new E2("Exception E2");

} catch (E2 $e) {

echo "Caught at E2 Level"; //Now caught here

} catch (E1 $e) {

echo "Caught at E1 Level";

} catch (Exception $e) {

echo "Caught at Exception level";

}

?>

The first try throws an exception that is caught at the wrong level, the second try works properly.

### PHP.38.2 Guidance to Language Users

* Use PHP’s exception handling with care in order to not catch errors that are intended for other exception handlers.
* Be sure to test for the lowest level child class of Exception (as in the example above) when using the catch statement otherwise, since all exception classes are subclasses the Exception class.
* Handle exceptions as close to the origin of the exception when practicable to make it easier for the reader to see how an exception will be handled.
* Be careful when retrying an operation after an exception to avoid an endless loop.
* Avoid reducing the system’s default level of error reporting especially during development since PHP is able to report on many questionable coding practices that can help point out potential future problems.
* Consider setting error\_reporting to E\_STRICT while in development mode to help catch coding errors which are not necessarily fatal but could be indicative of poor or dangerous coding practices that could cause problem in the future.
* Do not disable error checking.

## PHP.39 Termination Strategy [REU]

### PHP.39.1 Applicability to Language

As with all systems, some events can cause a system to fail in a potentially harmful way unless measures are taken to eliminate or at least minimize the damage that would occur if the system was allowed to continue processing as though nothing had happened. The first step is to prevent faults which is covered in many of the sections of this annex. The second step is to detect faults. PHP provides various ways to detect and handle errors and exceptions which are covered in . The final step is to construct a strategy for terminating the program, when required, in a manner that does not tie up system resources such as leaving rows or entire files locked, temporary files left open, and objects and other resources left unreclaimed. PHP’s error and exception detection and processing statements and functions provide the functionality to handle most circumstances so that a program can terminate gracefully.

### PHP.39.2 Guidance to Language Users

* Code with a three level approach: use coding practices which help prevent, detect, and handle faults.
* Use PHP’s error handling functions and/or Exception class to implement an appropriate termination strategy.
* Use exception handling, but directed to specific tolerable exceptions, to ensure that crucial processes can continue to run even after certain exceptions are raised.
* If a function can fail consider using a return code to indicate the caller the kind of error that has occurred.
* If an exception renders further execution impossible then wrap up all processing in a manner that releases resources (close files etc.) and destructs classes.
* Use PHP’s numerous error detecting, reporting, and handling functions to intercept and handle errors.

## PHP.40 Type-breaking Reinterpretation of Data [AMV]

This vulnerability is not applicable to PHP because the only way that two of more variables can reference the same storage area is through the use of references. References are not pointers and there is no way to have one or more references to a single storage area which do not all match in type.

## PHP.41 Memory Leak [XYL]

### PHP.41.1 Applicability to Language

PHP supports automatic garbage collection so in theory it should not have memory leaks. However, there are at least two general cases in which memory can be retained after it is no longer needed. The first is when implementation-dependent memory allocation/de-allocation algorithms (or even bugs) cause a leak – this is beyond the scope of this document. The second general case is when objects remain referenced after they are no longer needed. This is a logic error which requires the programmer to modify the code to delete references to objects when they are no longer required.

### PHP.41.2 Guidance to Language Users

* Release all objects when they are no longer required.

## PHP.42 Templates and Generics [SYM]

This vulnerability is not applicable to PHP because PHP does not implement these mechanisms.

## PHP.43 Inheritance [RIP]

### PHP.43.1 Applicability to Language

PHP supports multi-level inheritance, but not multiple inheritance (i.e., multiple levels of subclasses of a class are permitted but a subclass cannot inherit from more than one super class). Any inherited methods are subject to the same vulnerabilities that occur whenever using code that is not well understood.

### PHP.43.2 Guidance to Language Users

* Document classes.
* Inherit only from trusted classes.

## PHP.44 Extra Intrinsics [LRM]

### PHP.44.1 Applicability to Language

This vulnerability is not applicable to PHP because PHP does not provide mechanisms to override its internal built-in (i.e., intrinsic) functions.

## PHP.45 Argument Passing to Library Functions [TRJ]

### PHP.45.1 Applicability to Language

Parameter passing in PHP is done by value or reference.

A parameter may be received by a function that was assumed to be within a particular range and then an operation or series of operations is performed using the value of the parameter resulting in unanticipated results and even a potential vulnerability.

**PHP.45.2 Guidance to language users**

* Do not make assumptions about the values of parameters.
* When practicable check parameters for valid ranges and values in the calling and/or called functions before performing any operations.

## PHP.46 Inter-language Calling [DJS]

### PHP.46.1 Applicability to Language

PHP is written in C and only provides provisions to call extensions written in C.

### PHP.46.2 Guidance to Language Users

* Utilize the provisions in the Zend framework to configure extensions so that all parameters are accurately and completely specified.

## PHP.47 Dynamically-linked Code and Self-modifying Code [NYY]

### PHP.47.1 Applicability to Language

PHP supports dynamic linking by design. The include statement is the normal way in which external logic is made accessible to a PHP program therefore PHP is inherently exposed to any vulnerabilities that cause a different file to be imported:

* Alteration of a file directory path variable to cause the file search locate a different file first; and
* Overlaying of a file with an alternate.

PHP also provides an evalconstruct (not a function) which can be used to create self-modifying code:

<?php

$x = "echo 'Hello World';";

eval($x);//==> Hello World

?>

### PHP.47.2 Guidance to Language Users

* Avoid using eval and *never* use it with untrusted code.

## PHP.48 Library Signature [NSQ]

### PHP.48.1 Applicability to Language

PHP has an extensive API for extending or embedding PHP using modules written in C. Extensions themselves have the potential for vulnerabilities exposed by the language used to code the extension which is beyond the scope of this document.

### PHP.48.2 Guidance to Language Users

* Use only trusted modules as extensions.
* If coding an extension utilize PHP’s extension API to ensure a correct signature match.

## PHP.49 Unanticipated Exceptions from Library Routines [HJW]

### PHP.49.1 Applicability to Language

PHP has hundreds of libraries, known as extensions, written in C which, even though C does not support exceptions, the Zend extension development environment does provide a function for throwing an exception (zend\_throw\_exception).

### PHP.49.2 Guidance to Language Users

* Wrap calls to library routines and use exception handling logic to intercept and handle exceptions when practicable.

## PHP.50 Pre-processor Directives [NMP]

This vulnerability is not applicable to PHP because PHP has no pre-processor directives.

## PHP.51 Suppression of Run-time Checking [MXB]

### PHP.51.1 Applicability to Language

PHP has a static and a dynamic way to suppress runtime checking. Statically it is done by setting the php.ini variable error\_reporting to a bit mask that enables/disables various levels of error reporting. Error reporting can also be suppressed at run-time using the error\_reporting function

### PHP.51.2 Guidance to Language Users

* Enable as much error checking as practicable for tested, production-ready code.
* Do not suppress any error reporting during development (enable E\_STRICT to see the best advice including which functions are deprecated).

## PHP.52 Provision of Inherently Unsafe Operations [SKL]

### PHP.52.1 Applicability of language

The known unsafe operations in PHP concern it use in a web server operation where data in the form of email addresses, URL’s, and other user input could cause an unsafe operation if not filtered. These are situations that are endemic to any web server application and are therefore outside of the scope of this annex.

### PHP.52.2 Guidance to Language Users

* Utilize PHP’s rich library of string filtering “sanitize” functions to screen the program’s logic from malformed input strings.

## PHP.53 Obscure Language Features [BRS]

### PHP.53.1 Applicability of language

PHP has some obscure language features as described below:

Functions can be defined conditionally:

<?php

$a = 1;

// Assume $a's value could be 1 or not 1

if ($a == 1) {

function f() {

echo "\$a must equal 1";

}

}

else {

function f() {

echo "\$a must not equal 1";

}

}

f();

?>

### PHP.53.2 Guidance to Language Users

* Ensure that a function is defined before attempting to call it.
* Be aware that a function is defined dynamically so its composition and operation may vary due to variations in the flow of control within the defining program.

## PHP.54 Unspecified Behaviour [BQF]

### PHP.54.1 Applicability of language

Though not documented PHP appears to convert strings that look like long integers into integers when comparing them:

<?php

$a = '9999999999999999999991';

$b = '9999999999999999999992';

If ($a == $b) echo "True\n"; //==> True

?>

PHP will convert an empty string to an array without warning when it’s operated on:

<?php

$s = 'X';

$s[0] = 'Y';

echo $s."\n"; // ==> Y

$s[1] = 'Z';

echo $s."\n"; // ==> YZ

$s = '';

$s[0] = 'X';

echo $s."\n"; // => Array

?>

PHP’s reference operator when used with an array element causes an apparent array copy to actually be a reference to the same location instead of a copied location:

<?php

$a1[0] = 1;

$a2 = $a1;

echo "\$a1[0]=$a1[0], \$a2[0]=$a2[0]\n";

$a2[0] = 2;

echo "\$a1[0]=$a1[0], \$a2[0]=$a2[0]\n";

//Now same thing but add a reference

$b1[0] = 1;

$x[0] =& $b1[0]; // Adding a reference changes the behaviour

$b2 = $b1;

echo "\$b1[0]=$b1[0], \$b2[0]=$b2[0], \$x[0]=$x[0]\n";

$b2[0] = 2;

echo "\$b1[0]=$b1[0], \$b2[0]=$b2[0], \$x[0]=$x[0]\n";

?>

Executing the above yields (**bold underlined** text added for emphasis):

$a1[0]=1, $a2[0]=1 Arrays $a1 and $a2 are true copies

$a1[0]=**1**, $a2[0]=**2**

$b1[0]=1, $b2[0]=1, $x[0]=1 $b1 and $b2 are the same location

$b1[0]=**2**, $b2[0]=**2**, $x[0]=2

### PHP.54.2 Guidance to Language Users

* Do not depend on the way PHP may or may not compare strings that contain long integers.

## PHP.55 Undefined Behaviour [EWF]

### PHP.55.1 Applicability to Language

PHP has undefined behaviour in the following instances:

* Mixing ++ and + in a single statement.
* Automatic conversion of a string to an array.
* Reusing a variable that is used as a reference.
* Modulus with non-integer numbers.
* Passing anything by reference other than a variable, new statement, or a return from a function.
* Converting to integer from any type other than float, Boolean, or string.
* Using apc.coredump\_unmap [to](http://www.php.net/manual/en/language.types.boolean.php) unmap shared memory segment in a fatal signal handler may cause undefined behaviour if a fatal error occurs.
* Using the feof function to test for the end of file on very big files.
* Converting to an integer from a float that is beyond the bounds of integers.
* Modification of an array during the execution of the list function.

### PHP.55.2 Guidance to Language Users

* Avoid the shown usages of the constructs above.

## PHP.56 Implementation–defined Behaviour [FAB]

### PHP.56.1 Applicability to Language

PHP is written in C and is therefore exposed to C’s implementation-defined behaviors which are outside of the scope of this annex.

PHP has specific implementation-defined behaviour in the following instances:

* The pack and unpack functions’ results are dependent on the machine size, 32 bit versus 64 bit.

### PHP.56.2 Guidance to Language Users

* Design and test usage of these functions to utilize them in a way that produces consistent results regardless of machine size or avoid their use completely if possible.

## PHP.57 Deprecated Language Features [MEM]

### PHP.57.1 Applicability to Language

PHP’s E\_DEPRECATED and E\_USER\_DEPRECATED bit masks can be used to warn about the use of any deprecated language constructs or functions.

Refer to <http://www.php.net/manual/en/migration53.deprecated.php> for a complete list of features that were deprecated in version PHP 5.3.

### PHP.57.2 Guidance to Language Users

* Set error\_reporting to enable the E\_DEPRECATED and E\_USER\_DEPRECATED bit masks to warn about the use of any deprecated language constructs or functions.