

FEATURE	DESCRIPTION	EXAMPLE
<div> <div>Namespaces</div> </div>	<p>You have to prefix model elements when referring to them.</p> <p>The following prefixes exist:</p> <p>dp: for datapool items, ev: for events, v: for local variables, f: for functions</p>	<pre>dp:x = 100; // set a datapool item fire ev:back(); // fire an event f:trace_string("hello world"); // call a function</pre>
<div> <div>Accessing datapool items</div> </div>	<p>Write a datapool item by placing it at the left side of an assignment. Read a datapool item by using it anywhere else in an expression. The redirect-link (=>) is a special form of datapool item assignment.</p>	<pre>dp:x = 5; // writing to x dp:x = dp:y + dp:z; // reading y and z length dp:aList; // read the length of a list datapool item dp:refX => dp:x; // redirect link</pre>
<div> <div>Sending events</div> </div>	<p>Syntax:</p> <p>fire ev:<identifier>(<parameter-list>);</p> <p>Events can be sent after a timeout.</p> <p>This delayed event can be canceled with the cancel_fire expression.</p> <p>Syntax:</p> <p>fire_delayed <timeout>, ev:<identifier>(<parameter-list>);</p> <p>cancel_fire ev:<identifier>;</p>	<pre>fire ev:back(); fire ev:mouseClick(10, 20); fire_delayed 3000, ev:back(); // send the event "back" in 3 seconds. cancel_fire ev:back; // cancel the event</pre>
<div> <div>Reacting on events</div> </div>	<p>To react on events, use match_event. This is a special form of the if-then-else statement. If and else branch must always have the same type. If used at the right side of an assignment, the else branch is mandatory.</p> <p>Syntax:</p> <p>match_event v:<identifier> = ev:<identifier></p> <p>in <sequence></p> <p>else <sequence></p>	<pre>match_event v:event = ev:back in { f:trace_string("back event received"); } v:this.x = match_event v:event = ev:back in 10 else 0;</pre>
<div> <div>Accessing event parameters</div> </div>	<p>The in expression of a match_event has access to the event parameters.</p> <p>Use the dot notation to access event parameters.</p>	<pre>match_event v:event = ev:mouseClick in { v:this.x = v:event.x; v:this.y = v:event.y; }</pre>
<div> <div>Accessing widget properties</div> </div>	<p>If a script is part of a widget (widget actions, input reactions), it has access to the properties of that widget. A special local variable called v:this is available referring to the current widget. Use the dot notation to address widget properties.</p>	<pre>v:this.text = "hello world"; v:this.x = 10;</pre>
<div> <div>Navigating the widget tree</div> </div>	<p>If a script is part of a widget, it has access to the properties of other widgets. Use the widget tree navigation operator: ->. To access the parent widget, use the identifier: ^.</p>	<pre>v:this->^>caption.text = "Play"; // goto parent, goto caption, property text v:this->^>.x = 1; // goto parent, property x</pre>
<div> <div>String formatting</div> </div>	<p>The + operator concatenates strings. For more string conversion functions, please refer to the documentation.</p>	<pre>v:this.text = "current speed: " + f:int2string(dp:speed) + "km/h";</pre>
<div> <div>String comparison</div> </div>	<p>To compare two strings with case sensitivity, use the equality operators == or !=.</p> <p>To compare two strings without case sensitivity, use the equality operator =Aa=.</p>	<pre>"name" == "NAME" // false "name" != "NAME" // true "name" =Aa= "NAME" // true</pre>
<div> <div>Changing language</div> </div>	<p>To change the language of all datapool items of an EB GUIDE model, use language. This operation is performed asynchronously.</p> <p>Syntax:</p> <p>f:language(!:<identifier>)</p>	<pre>f:language(!:Standard) // changes language to the standard language f:language(!:German) // changes language to German</pre>

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Changing skin	To change the skin of all datapool items of an EB GUIDE model, use skin . This operation is performed asynchronously. Syntax: f:skin(s:<identifier>)	f:skin(s:Standard) // changes to the standard skin f:skin(s: "myskin") // changes to a user-defined skin
Constants	String constants may be written without quotes. Color constants are RGBA quadruples.	"hello world" // string constant Napoleon // string constant 5 // integer constant color:0,235,0,255 // EB green
Arithmetic, logic and assignment operators	Addition and string concatenation: + , subtraction: - , multiplication: * , division: / , modulo: % , greater-than: > , less-than: < , greater-or-equal: >= , less-or-equal: <= , equal: == , not-equal: != , and: && , or: , not: ! , assignment: = , assign-increment: += , assign-decrement: -=	dp.myString = "Hello" + "World"; dp.count += 1; // increment one
Sequencing	A sequence is either a single expression or a series of expressions enclosed in curly braces. The last expression in a sequence is the value of the sequence.	if(dp:something) dp:x = 5; // single expression if(dp:other) { dp:x = 5; // sequence enclosed dp:y = 10; // in curly braces }
Local variables	Use let -bindings to introduce local variables. It is not allowed to use uninitialized variables. let -bindings may be nested. Syntax: let v:<identifier> = <expression>; v:<identifier2> = <expression>; ... in <sequence>	let v:x = 42; v:text = "hello world"; in { v:this.x = v:x; v:this.text = v:text; }
While loop	The while loop consists of two expressions: the condition and the body. The body is repeatedly evaluated until the condition yields false. Syntax: while(<expression>) <sequence>	dp:i = 0; while(dp:i <= 10) { dp:sum += i; dp:i += 1; }
If-then-else	If-then-else behaves like the ternary conditional operator in C and Java. If it is used at the right side of an assignment, the else branch is mandatory and both branches must have the same type. Syntax: if(<expression>) <sequence> else <sequence>	if(dp:buttonClicked) { v:this.x = dp:x; } else { v:this.x = 0; } v:this.x = if(dp:buttonClicked) dp:x else 0;
Comments	C style block comments and C++ style line comments are allowed.	/* this is a C style block comment */ // this is a C++ style line comment
Return value	The last expression in a script is the return value. To force a return value of type void, use unit or {}	dp:x + 2; // returns datapool item x plus 2