Using JSON in Caché

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About This Book

This book describes how to use the new, more general support for JSON that is now provided by Caché. It includes the following chapters:

• Introduction
• Creating and Modifying Dynamic Entities
• Iteration and Sparse Arrays
• Working with Datatypes
• Quick Reference for Dynamic Entity Methods

For general information, see the InterSystems Documentation Guide.
Introduction

Caché and ObjectScript now provide integrated support for JSON (http://json.org/). A new set of fast, simple, powerful features allow you to work with JSON data structures as easily as you do with objects or tables:

- Two new classes, %Library.DynamicObject and %Library.DynamicArray, provide a simple, efficient way to encapsulate and work with standard JSON data structures. Instances of these classes are called dynamic entities.
- With new ObjectScript syntax for JSON, you can use standard ObjectScript assignment statements rather than method calls to create and alter dynamic entities at run time. The values of object properties and array elements can be specified either as JSON string literals or as ObjectScript dynamic expressions.
- Dynamic entities contain methods for JSON serialization (conversion between dynamic entities and canonical JSON format), iteration, data typing, create/read/update/delete operations, and other useful functions.

1.1 Caché JSON Features in Action

Here are some examples of the new JSON features in action:

Create and manipulate dynamic entities at runtime

You can create dynamic entities and define an arbitrary schema for them at run time:

```objectscript
set dynObject1 = ##class(%DynamicObject).%New()
set dynObject1.SomeNumber = 42
set dynObject1.SomeString = "a string"
set dynObject1.SomeArray = ##class(%DynamicArray).%New()
set dynObject1.SomeArray."0" = "an array element"
set dynObject1.SomeArray."1" = 123
```

Create dynamic entities with literal JSON constructors

You can also create a dynamic entity by assigning a literal JSON string. Literal JSON constructors {} and [] are can be used in place of the %New() constructor. For example you can create a dynamic array with set x=[] rather than set x=##class(%DynamicArray).%New(). Unlike %New(), a literal JSON constructor can also take a JSON literal string that specifies properties or elements. This means you can create an object identical to dynObject1 in the previous example with these simple assignment statements:

```objectscript
set dynObject2 = {"SomeNumber":42,"SomeString":"a string"}
set dynObject2.SomeArray = ["an array element",123]
```

This example uses a statement for each constructor, but the array constructor could just as easily be nested inside the object constructor.
To demonstrate that `dynObject1` and `dynObject2` are identical, we can display them as serialized JSON strings returned by the `%ToJSON()` method:

```caché
write "object 1: ",_dynObject1.%ToJSON(),!,
"object 2: ",_dynObject2.%ToJSON()
```

```caché
object 1: {"SomeNumber":42,"SomeString":"a string","SomeArray":["an array element",123]}
object 2: {"SomeNumber":42,"SomeString":"a string","SomeArray":["an array element",123]}
```

**Define values with Caché dynamic expressions**

The text enclosed in literal constructors `{}` and `[]` must use valid JSON syntax, with one exception. For the value of an element or property, you can use a Caché expression enclosed in parentheses rather than a JSON literal. This ObjectScript dynamic expression (equivalent to the right side of a `set` statement) will evaluated at runtime and converted to a valid JSON value. The dynamic expression in this example includes a call to the Caché `$ZDATE` function:

```caché
set dynObj = { "Date":($ZD($H,3)) }
```

The evaluated dynamic expression value is displayed when we retrieve `dynObject.Date`:

```caché
write "Value of dynamic expression is: ",_dynObject.Date
```

Value of dynamic expression is: 2016-07-27

(See “Dynamic Expressions and Dot Syntax” for a detailed discussion of these topics).

**Convert between dynamic entities and canonical JSON strings**

Dynamic entities have serialization methods that allow them to be converted to and from JSON strings. In the following example, a literal constructor is used to create a dynamic object, and the object’s `%ToJSON()` method is called to serialize it to `myJSONstring`:

```caché
set myJSONstring = {"aNumber":(21*2),"aDate":($ZD($H,3)),"anArray":["string",123]}.%ToJSON()
```

This serialized JSON object can be stored and retrieved like any other string. Class method `%FromJSON()` can take a valid JSON string from any source and convert it to a dynamic object. The following code deserializes `myJSONstring` to dynamic object `myObject` and uses `%ToJSON()` to display it:

```caché
set myObject = ##class(%DynamicAbstractObject).%FromJSON(myJSONstring)
write myObject.%ToJSON()
```

```caché
{"aNumber":42,"aDate":"2016-08-29","anArray":["string",123]}
```

(See “Converting Dynamic Entities to and from JSON” for more information on serialization).

**Chain dynamic entity methods**

Some dynamic entity methods can be chained. This example creates a dynamic array with two elements, and then chains the `%Push()` method to add three more elements to the end of the array. A final chained call to `%ToJSON()` displays the serialized string:

```caché
set dynArray = ["a","b"]
write dynArray.%Push(12).%Push({"a":1,"b":2}).%Push("final").%ToJSON()
```

```caché
["a","b",12,{"a":1,"b":2},"final"]
```

(See “Method Chaining” for more information on chainable methods).

**Iteration and datatype discovery**

Dynamic entity methods are also provided for purposes such as iteration and datatype discovery. This example creates two JSON strings, deserializes one of them to `dynEntity` (either one will work), and then gets an iterator for `dynEntity`:
set arrayStr = [12,"some string",[1,2]].%ToJSON()
set objectStr = {"a":12,"b":"some string","c":{"x":1,"y":2}}.%ToJSON()
set dynEntity = {}.%FromJSON(objectStr)
set itr = dynEntity.%GetIterator()

For each iteration of the while loop, %GetNext() will return the property name or array index in key and the member value in val. The return value of %GetTypeOf() is a string indicating the datatype of the value:

```
while itr.%GetNext(.key,.val) {
  write !,key_": ", _/"val_"/, type: ", dynEntity.%GetTypeOf(key))
```

```
a: /12/, type: number
b: /some string/, type: string
c: /1@Library.DynamicObject/, type: object
```

(See “Iteration and Sparse Arrays” and “Working with Datatypes” for more information on these and related methods).

## 1.2 Overview of Dynamic Entity Methods

Dynamic entity methods can be grouped into the following categories:

### Create, read, update, delete

%Set() can either change the value of an existing dynamic entity member (property or element), or create a new member and assign a value to it. %Remove() removes an existing member. %Get() retrieves the value of a member. See “Creating and Modifying Dynamic Entities” for details.

### Iteration and Sparse Arrays

%GetIterator() returns an iterator containing pointers to each member of a dynamic entity. %GetNext() returns the key and value of a member identified by the iterator, and advances the cursor to the next member. %Size() returns the number of members (including unassigned elements in a sparse array). %IsDefined() tests whether a member has an assigned value. See “Iteration and Sparse Arrays” for details.

### Stack functions

%Push() adds a new element to the end of a dynamic array. %Pop() removes the final element of the array and returns its value. These methods are not available for dynamic objects because object properties are not stored in a predictable sequence. See “Using %Push and %Pop with Dynamic Arrays” for details.

### JSON serialization and deserialization

%FromJSON() converts a JSON string to a dynamic entity. %ToJSON() serializes a dynamic entity to a canonical JSON string. See “Converting Dynamic Entities to and from JSON” for details.

### Datatype information

%GetTypeOf() returns a string indicating the datatype of a specified member value. %Set() and %Push() provide an optional third argument to explicitly specify the datatype of a value. See “Working with Datatypes” for details.

See the “Quick Reference for Dynamic Entity Methods” for a description of each method and links to further information.
Creating and Modifying Dynamic Entities

This chapter provides basic information on how dynamic entities work. The following topics are discussed:

- Using JSON Literal Constructors
- Using Dynamic Expressions and Dot Syntax
- Using %Set(), %Get(), and %Remove()
- Method Chaining
- Error Handling
- Converting Dynamic Entities to and from JSON
  - Serializing Large Dynamic Entities to Streams

2.1 Using JSON Literal Constructors

Dynamic entities are instances of %DynamicObject or %DynamicArray, which are designed to integrate JSON data manipulation seamlessly into Caché. Although you can create instances of these classes with the standard %New() method, dynamic entities support a much more flexible and intuitive set of constructors. JSON literal constructors allow you to create dynamic objects by directly assigning a JSON string to a variable. For example, the following code creates empty instances of %DynamicObject and %DynamicArray:

```
set dynamicObject = {}
set dynamicArray = []
write dynamicObject,!,dynamicArray
```

Unlike the %New() constructor, literal constructors {} and [] can accept a string in JSON format as an argument. For example, the following code creates a dynamic object with a property named `prop1`:

```
set dynamicObject = {"prop1":"a string value"}
write dynamicObject.prop1
```

In fact, JSON literal constructors {} and [] can be used to specify any valid JSON array or object structure. In simple terms, any valid JSON literal string is also a valid Caché expression that evaluates to a dynamic entity.
A dynamic entity stores an exact representation of each object property or array element in the JSON string. Any dynamic entity can use the `%ToJSON()` method to return the stored data as a JSON string. There is no loss or corruption of data when converting to or from a literal string. The following example creates a dynamic array and then calls `%ToJSON()` to construct and return a new JSON string representing the stored data:

```json
set dynamicArray = [[1,2,3],{"A":33,"a":"lower case"},1.23456789012345678901234,true,false,null,0,1,""]
write dynamicArray.%ToJSON() // [[1,2,3],{"A":33,"a":"lower case"},1.23456789012345678901234,true,false,null,0,1,""]
```

This dynamic array has stored and returned several significant values:

- The first two elements are a nested array and a nested object. In JSON syntax, array and object structures can be nested to any depth.
- Property names are case-sensitive. The nested object has two distinct properties named "A" and "a".
- The third value is a very high-precision decimal number. This value would have been rounded down if it were stored as a standard floating point number, but the dynamic array has retained an exact representation of the original value.
- The final six elements contain JSON datatype values true, false, and null, and corresponding Caché values 0, 1, and ". Once again, dynamic entities preserve an exact representation of each value.

### 2.2 Using Dynamic Expressions and Dot Syntax

There are significant differences between the way values are stored in JSON and the way they are expressed in ObjectScript. JSON data storage would not be very useful if you had to convert an ObjectScript value to or from JSON syntax every time you wanted to use it, so dynamic entities are designed to make this conversion process transparent. You can always store and retrieve an ObjectScript value without worrying about its representation in JSON syntax.

Literal JSON constructors are no exception to this rule. So far, all of our examples have been entirely in JSON syntax, but literal constructors can also accept values defined in dynamic expressions, which are simply ObjectScript expressions enclosed in parentheses.

For example, the following dynamic array constructor stores two Unicode characters. At runtime, the literal constructor evaluates each element and stores the evaluated value. The first element is defined in JSON syntax and the second element is a Caché function call, but the resulting stored values are identical:

```json
write ["é",($CHAR(233))].%ToJSON() // ["é","é"]
```

You can think of an ObjectScript expression as the code on the right side of a `set` statement. Any ObjectScript expression that evaluates to a value rather than an object reference can be serialized to a JSON literal string. The following example stores a `S$LIST` value (which is a delimited string, not an object) in object property `obj.list`. It then creates `array` and extracts each list item in `obj.list` to a separate element:

```json
set obj = {"list":($LISTFROMSTRING("Deborah Noah Martha Bowie"," "))}
set array = [($LIST(obj.list,1)),($LIST(obj.list,2)),($LIST(obj.list,3)),($LIST(obj.list,4))]
write obj.%ToJSON(),!,array.%ToJSON() // {"list":"\u0001Deborah\u0001Noah\b\u0001Martha\u0007\u0001Bowie"} ["Deborah","Noah","Martha","Bowie"]
```
You cannot use a dynamic expression to define a property name (although there are ways to define property names programmatically. See “Using %Set(), %Get(), and %Remove()” for details).

Of course, literal constructors are not the only way to manipulate object properties and array elements. For example, the following code creates an empty dynamic object and uses standard object dot syntax to define the contents:

```objectscript
set dynArray = []
set dynArray."0" = "02"_"33"
set dynArray."1" = {}
set dynArray."1".foo = $CHAR(dynArray."0")
write dynArray.%ToJSON()
[233, {"foo": "é"}]
```

In this example, literal constructors are used only to create empty dynamic entities. The assignment statements obey a few simple rules:

- The assigned values are standard Caché expressions. (In this example, "02"_"33" is a Caché string expression that evaluates to integer 233).
- Array elements are addressed by array index numbers, which must be numeric literals enclosed in double quotes.
- Object properties are addressed by property names. Although property names are string literals, double quotes are optional if the property name is a valid Caché class member name.
- If the specified entity member does not yet exist, it will be created when you assign a value to it.

As previously mentioned, values are always stored and retrieved in ObjectScript format regardless of how they are represented in JSON syntax. The following examples demonstrate a few more facts that you should be aware of when using dot syntax.

### Creating dynamic object properties with dot syntax

This example uses a literal constructor and dot syntax to create dynamic object `dynObj`, containing properties named `A`, `a`, and `C quote`. In the literal string, all property names must be quoted. In the `set` statements and the `write` statement, quotes are not required for property names `a` or `A`, but must be used for `C quote`:

```objectscript
set dynObj = {"a": "stuff"}
set dynObj."C quote" = " "C quote"" contains a space 
set dynObj.a = " lower case "a"
set dynObj.A = " upper case "A"
write !, dynObj.%ToJSON()
{"a": lower case "a",
"C quote": \"C quote\" contains a space 
,"A": upper case \"A\" }
```

Dynamic objects are unordered lists, so values will not necessarily be stored in the order they were created. See “Iterating over a Dynamic Entity with %GetNext()” for examples that demonstrate this.

### Creating dynamic array elements with dot syntax

This example assigns a value to array element `3` before defining element `2`. Elements do not have to be defined in order, and element `2` could have been left undefined. See “Understanding Sparse Arrays and Unassigned Values” for detailed information.

```objectscript
set dynArray = [true,false]
set dynArray."3" = "three"
set dynArray."2" = 0
write dynArray.%ToJSON()
[true, false, 0, "three"]
```

Although the first two elements were defined and stored as JSON boolean values `true` and `false`, they are returned as integers `1` and `0`, which are the equivalent Caché boolean values:

```objectscript
write "0="/"_dynArray."0"_", 1="/"_dynArray."1"_", 2="/"_dynArray."2"_", 3="/"_dynArray."3"_"/
0=/1/, 1=/0/, 2=/0/, 3=/three/
```
Since stored values are always returned in ObjectScript format, JSON `true`, `false`, and `null` are returned as Cacheé `0`, `1`, and `""` (empty string). However, the original JSON values are preserved in the dynamic entity and can be recovered if necessary. See “Working with Datatypes” for information on identifying the original datatype of a stored value.

**Note:** **Dot syntax should not be used with very long property names**

Although dynamic object properties can have names of any length, ObjectScript cannot use property names longer than 180 characters. If a dynamic object property name exceeds this limit, an attempt to use the name in dot syntax will cause Cacheé to throw a misleading `<PROPERTY DOES NOT EXIST>` error, even though the property exists and the name is valid. You can avoid this error by using the `%Set()` and `%Get()` methods, which accept property names of any length.

### 2.3 Using `%Set()`, `%Get()`, and `%Remove()`

Although literal constructors and dot syntax can be used to create dynamic entity members and manipulate values, they are not adequate for all purposes. Dynamic entities provide `%Set()`, `%Get()`, and `%Remove()` methods for full programmatic control over create, read, update, and delete operations.

One of the most important advantages to these methods is that member identifiers (property names and array index numbers) do not have to be literals. You can use ObjectScript variables and expressions to specify both values and identifiers.

**Specifying values and identifiers programmatically with `%Set()`, `%Get()`, and `%Remove()`**

The following example creates an object using literal constructor `{}`, and calls the `%Set()` method of the new object to add a series of properties named `prop$n` with a value of `100+n`. Both names and values are defined by ObjectScript expressions:

```objectscript
set dynObj = {}
for i=1:1:5 { do dynObj.%Set("prop"_i,100+i) }
write dynObj.%ToJSON()

{"prop1":101,"prop2":102,"prop3":103,"prop4":104,"prop5":105}
```

The same variables can be used with `%Get()` to retrieve the property values:

```objectscript
for i=1:1:5 { write dynObj.%Get("prop"_i) _ " " }
101 102 103 104 105
```

The `%Remove()` method deletes the specified member from the dynamic entity and returns the value. This example removes three of the five properties and concatenates the return values to string `removedValues`. The `write` statement displays the string of removed values and the current contents of `dynObj`:

```objectscript
set removedValues = ""
for i=2:1:4 { set removedValues = removedValues_dynObj.%Remove("prop"_i) _ " " }
write "Removed values: ",removedValues,"Remaining properties: ",dynObj.%ToJSON()

Removed values: 102 103 104
Remaining properties: {"prop1":101,"prop5":105}
```

**Note:** Although a `for` loop is used in these simple examples, the normal iteration method would be `%GetNext()` (described later in “Iterating over a Dynamic Entity with `%GetNext()`”).

Both `%Get()` and `%Remove()` return an ObjectScript value for the specified member, but there is an important difference in how embedded dynamic entities are returned:

- `%Get()` returns the value by reference. The return value is an OREF (object reference) to the property or element, which in turn contains a reference to the embedded entity.
• %Remove() destroys the specified property or element (making the member OREF invalid), but returns a valid OREF that points directly to the formerly embedded entity.

Retrieving a nested dynamic entity with %Get() and %Remove()

In the following example, the value of property `dynObj.address` is a dynamic object. The %Get() statement stores a reference to the property (not the property value) in variable `addrPointer`. At this point, `addrPointer` can be used to access the `road` property of embedded entity `address`:

```plaintext
set dynObj = {"name":"greg", "address":{"road":"Old Road"}}
set addrPointer = dynObj.%Get("address")
set dynObj.address.road = "New Road"
write "Value of ".addrPointer._ is ".addrPointer.road
```

Value of 2@%Library.DynamicObject is New Road

The %Remove() statement destroys the property and returns a new OREF to the property value.

```plaintext
set addrRemoved = dynObj.%Remove("address")
write "OREF of removed property: ".addrRemoved 
```

OREF of removed property: 2@%Library.DynamicObject
OREF returned by %Remove(): 3@%Library.DynamicObject

After the call to %Remove(), `addrRemoved` contains a valid OREF to the formerly embedded dynamic object, and variable `addrPointer` contains an invalid OREF to the former location of property `dynObj.address`:

```plaintext
write addrRemoved.%ToJSON()
{"road":"New Road"}
write addrPointer.%ToJSON()
WRITE addrPointer.%ToJSON()
^<INVALID OREF>
```

You can use the %Remove() method to remove members in any order. This has different implications for objects and arrays, as demonstrated in the following examples.

Removing an object property

Object properties have no fixed order. This means that properties can be destroyed in any order, but removing a property and adding another may also change the order in which properties are serialized and returned. The following example creates a dynamic object, and defines three properties with three consecutive calls to %Set():

```plaintext
set dynObject={}.%Set("propA","abc").%Set("PropB","byebye").%Set("propC",999)
write dynObject.%ToJSON()
{"propA":"abc","PropB":"byebye","propC":999}
```

Now %Remove() is called to destroy property `PropB`, after which new property `PropD` is added. The resulting dynamic object does not serialize its properties in the order they were created:

```plaintext
do dynObject.%Remove("PropB")
set dynObject.propD = "added last"
write dynObject.%ToJSON()
{"propA":"abc","propD":"added last","propC":999}
```

This also affects the order in which iterator method %GetNext() returns properties. See Iterating over a Dynamic Entity with %GetNext() for a similar example that uses %GetNext().
Removing an array element

An array is an ordered list. When you call %Remove() on an element, all elements after that one will have their array index number decremented by 1. The following example makes three consecutive calls to %Remove(1), removing a different element each time:

```clojure
set dynArray = ["a", "b", "c", "d", "e"]
set removedValues = ""
for i=1:1:3 { set removedValues = removedValues_dynaArray.%Remove(1) " " } 
write "Removed values: ", removedValues, ", Array size=", dynArray.%Size(), ": ", dynArray.%ToJSON()
```

Removed values: b c d
Array size=2: ["a", "e"]

A stack operation is usually implemented with %Push() and %Pop() rather than %Set() and %Remove(), but you can implement a queue by replacing %Pop() with %Remove(0) (see “Using %Push and %Pop with Dynamic Arrays”).

%Remove() works the same way with all arrays, including those that contain elements with undefined values. See “Understanding Sparse Arrays and Unassigned Values” for an example demonstrating how %Remove() works with sparse arrays.

### 2.4 Method Chaining

The %Set() and %Push() methods return a reference to the entity that they have modified. The returned reference can immediately be used to call another method on the same entity, within the same expression.

The dynamic entity that begins a chain can be either a constructor ({} or []) or an existing entity. Methods %Set() and %Push() return chainable references and can be called from anywhere in the chain. The last item in a chain can be any method available to the entity.

In the following example, a single write statement uses chained calls to %FromJSON(), %Set(), %Push(), and %ToJSON() to create, modify, and display a dynamic array:

```clojure
set jstring = "[123]"
write [], %FromJSON(jstring), %Set(1, "one"). %Push("two"). %Push("three"). %Set(1, "final value"). %ToJSON()
```

%FromJSON() is only useful as the first method call in a chain, since it does not return a modified version of the calling entity. Instead, it simply ignores the calling entity and returns an entirely new instance deserialized from a JSON string. For more information, see “Converting Dynamic Entities to and from JSON”.

You could also start a chain by retrieving a nested entity with %Get(), %Pop(), %GetNext(), or %Remove().

### 2.5 Error Handling

Dynamic entities throw exceptions in the case of an error, rather than returning a %Status value. In the following example, the thrown exception includes enough information to conclude that the second character in the method argument is invalid:

```clojure
set invalidObject = {}.%FromJSON("{:}
```

<THROW>%FromJSON+37^%Library.DynamicAbstractObject.1 *%Exception.General Parsing error 3 Line 1 Offset 2
When dealing with dynamic data, it is always wise to assume that some data will not fit your expectations. Any code that makes use of dynamic objects should be surrounded with a TRY–CATCH block at some level (see “The TRY–CATCH Mechanism” in Using Caché ObjectScript). For example:

```
TRY {
    set invalidObject = {}.%FromJSON("{:}\n"
} CATCH errobj {
    RETURN
}
```

Parsing error, Line 1 Offset 2, error code 3

### 2.6 Converting Dynamic Entities to and from JSON

You can use the `%ToJSON()` method to serialize a dynamic entity (convert it to a JSON string) and the `%FromJSON()` method to deserialize (convert JSON to a dynamic entity).

#### Serializing a dynamic entity to JSON

The following example creates and modifies a dynamic object, and then uses `%ToJSON()` to serialize it and display the resulting string:

```
set dynObject={"prop1":true}.%Set("prop2",123).%Set("prop3","foo")
set objString = dynObject.%ToJSON()
write objString
```

```
{"prop1":true,"prop2":123,"prop3":"foo"}
```

A dynamic array is serialized in the same way:

```
set dynArray=[].%Push("1st value").%Push("2nd value").%Push("3rd value")
set arrayString = dynArray.%ToJSON()
write arrayString
```

```
["1st value","2nd value","3rd value"]
```

Both of these examples use method chaining (see “Method Chaining” earlier in this chapter).

#### Deserializing from JSON to a dynamic object

The `%FromJSON()` method converts a JSON string to a dynamic entity. The following example constructs a dynamic array and serializes it to string `jstring`. A call to `%FromJSON()` deserializes `jstring` to a new dynamic entity named `newArray`, which is then modified and displayed:

```
set jstring=["1st value","2nd value","3rd value"].%ToJSON()
set newArray={}.%FromJSON(jstring)
do newArray.%Push("new value")
write "New entity:"_newArray.%ToJSON()
```

```
New entity: ["1st value","2nd value","3rd value","new value"]
```

Notice this example calls `%FromJSON()` from a dynamic object constructor ( `{}` ) even though the returned value is a dynamic array. `%FromJSON()` is a class method of `%DynamicAbstractObject`, and can therefore be called from any dynamic entity or constructor.

#### Cloning with `%ToJSON()` and `%FromJSON()`

Since each call to `%FromJSON()` creates a new dynamic entity, it can be used to duplicate an existing entity or initialize a set of identical entities.
In the following example, the value of property `dynObj.address` is a dynamic object. The property is referenced by variable `addrPointer`, and the property value is cloned by calling `%FromJSON()` to create new dynamic object `addrClone`:

```plaintext
set dynObj = %FromJSON({"name":"greg", "address":{"road":"Dexter Ave."}}).%ToJSON()
set addrPointer = dynObj.address
set addrClone = %FromJSON(dynObj.address.%ToJSON())
```

Variable `addrPointer` is just a reference to property `dynObj.address`, but `addrClone` is an independent instance of %DynamicObject that can be modified without affecting the original value:

```plaintext
set addrPointer.road = "Wright Ave."
set addrClone.road = "Sinister Ave."
write !,"Property = ",dynObj.address.%ToJSON(),!,"Clone = ",addrClone.%ToJSON()
```

### 2.6.1 Serializing Large Dynamic Entities to Streams

If a dynamic entity is large enough, the output of `%ToJSON()` may exceed the maximum possible length for a Caché string (see “Long String Limit” in the Caché Programming Orientation Guide). The examples in this section use a maximum length Caché string named `longStr`. The following code fragment demonstrates how `longStr` is generated:

```plaintext
set longStr="
for i=1:1:$SYSTEM.SYS.MaxLocalLength() { set longStr = longStr_"x" } 
write "Maximum string length = ",$LENGTH(longStr)
```

Maximum string length = 3641144

Whenever an expression uses the return value of `%ToJSON()`, Caché builds the string on the program stack, which is subject to the long string limit. For example, a read/write statement such as `write dyn.%ToJSON()` or an assignment statement such as `set x=dyn.%ToJSON()` will attempt to put the string on the stack. The following example adds two copies of `longStr` to a dynamic array and attempts to assign the serialized string to a variable, causing Caché to return a `<MAXSTRING>` error:

```plaintext
set longArray = (longStr),(longStr)
set tooBig = longArray.%ToJSON() 
```

The general solution to this problem is to pass the `%ToJSON()` output by reference in a DO command, without actually examining the return value. Output is written directly to the current device, and there is no limit on the length of the output. In the following examples, the device is a stream.

#### Writing to a file stream

This example writes dynamic object `longObject` to a file and then retrieves it. Variable `longStr` is the value defined at the beginning of this section:

```plaintext
set longObject = {"a":(longStr),"b":(longStr)}
set file=##class(%File).%New("c:\temp\longObjectFile.txt")
do file.Open("WSN")
do longObject.%ToJSON(file)
do file.Close()
do file.Open("RS")
set newObject = %FromJSON(file)
write !,"Property newObject.a is ",$LENGTH(newObject.a)_" characters long."
```

Property newObject.a is 3641144 characters long.

This solution can also be used to read input from other streams.
Reading and writing global character streams

In this example, we serialize two large dynamic entities (using temporary streams because `%ToJSON()` can only serialize one entity per stream). Standard stream handling methods are used to store each temporary stream as a separate line in stream *bigLines*:

```caché
set tmpArray = ##class(%Stream.GlobalCharacter).%New()
set dyn = [(longStr),(longStr)]
do dyn.%ToJSON(tmpArray)

set tmpObject = ##class(%Stream.GlobalCharacter).%New()
set dyn = {"a":(longStr),"b":(longStr),"c":(longStr)}
do dyn.%ToJSON(tmpObject)

set bigLines = ##class(%Stream.GlobalCharacter).%New()
do bigLines.CopyFrom(tmpArray)
do bigLines.WriteLine()
do bigLines.CopyFrom(tmpObject)
```

Later, we can deserialize each dynamic entity from *bigLines*:

```caché
do bigLines.Rewind()
while ('bigLines.AtEnd) {
    write !,{}.%FromJSON(bigLines.ReadLineIntoStream())
}
```

7@%Library.DynamicArray
7@%Library.DynamicObject
3

Iteration and Sparse Arrays

Dynamic entities use a standard iteration method, %GetNext(), that works with both objects and arrays. You can also iterate over an array by addressing each element in sequence (with a for loop or similar structure), but this may require some knowledge of sparse arrays, which have elements that do not contain values. Since %GetNext() avoids problems by skipping those elements, it should be the preferred iteration method whenever possible.

This chapter discusses when and how to use each iteration method. The following topics are covered:

- Iterating over a Dynamic Entity with %GetNext()
- Understanding Sparse Arrays and Unassigned Values
  - Sparse Array Iteration with %Size()
  - Using %IsDefined() to Test for Valid Values
- Using %Push and %Pop with Dynamic Arrays

3.1 Iterating over a Dynamic Entity with %GetNext()

All dynamic entities provide the %GetIterator() method, which returns an instance of %Iterator (either %Iterator.Object or %Iterator.Array) containing pointers to members of the dynamic object or array. The %Iterator object provides a %GetNext() method to get the key and value of each member.

Each call to the %GetNext() method advances the iterator cursor and returns 1 (true) if it is positioned on a valid member or 0 (false) if it is beyond the last member. The name or index number of the member is returned in the first output argument and the value in the second. For example:

```plaintext
set test = ["a","b","c"]
set iter = test.%GetIterator()
while iter.%GetNext(.key, .value) { write "element:_key_="/_.value_"/ "}
```

```
element:0=/a/  element:1=/b/  element:2=/c/
```

The iterator cursor only moves in one direction; it cannot go back to a previous member or iterate arrays in reverse order. When iterating over a sparse array, the iterator skips elements with no assigned value. When iterating over an object, properties are not necessarily returned in a predictable order. The following examples demonstrate these differences between array iteration and object iteration.
Iterating over an array

This example creates a sparse array. The array has six elements, but only elements 0, 1, and 5 have an assigned value. The null elements displayed in the JSON string are just placeholders for the unassigned values:

```plaintext
set dynArray=
  set dynArray.
  write dynArray.%Size()_" elements: ": dynArray.%ToJSON()
6 elements: ["abc",999,null,null,null,"final"]
```

%GetNext() will return only the three elements with values, skipping all unassigned elements:

```plaintext
set iterator=dynArray.%GetIterator()
while iterator.%GetNext(.key,.val) { write !, "Element index: ":_key_, value: ":_val }
Element index: 0, value: abc
Element index: 1, value: 999
Element index: 5, value: final
```

See the next section ("Understanding Sparse Arrays and Unassigned Values") for more on sparse arrays.

Iterating over an object

Object properties have no fixed order, which means that properties can be created and destroyed in any order without creating unassigned values, but changing the object may also change the order in which properties are returned by %GetNext(). The following example creates an object with three properties, calls %Remove() to destroy one property, and then adds another property:

```plaintext
set dynObject=
do dynObject.%Remove("PropB")
set dynObject.
write dynObject.%Size()_" properties: ": dynObject.%ToJSON()
3 properties: {"propA":"abc","propD":"final","propC":999}
```

When we iterate over the object, %GetNext() does not return items in the order they were created:

```plaintext
set iterator=dynObject.%GetIterator()
while iterator.%GetNext(.key,.val) { write !, "Property name: ":_key_, value: ":_val }
Property name: "propA", value: abc
Property name: "propD", value: final
Property name: "propC", value: 999
```

3.2 Understanding Sparse Arrays and Unassigned Values

Dynamic arrays can be sparse arrays, meaning that not all elements of the array contain values. You can, for example, assign a value to element 100 of a dynamic array even if the array does not already contain elements 0 to 99. Space in memory is allocated only for the value at element 100. Elements 0 to 99 are unassigned, meaning that 0 to 99 are valid element identifiers but do not point to any values in memory. The %Size() method would return an array size of 101, but the %GetNext() method would skip over the unassigned elements and return only the value in element 100.

The following example creates a sparse array by assigning new values to elements 8 and 11:

```plaintext
set array = [
  do array.%Set(8,"val_8")
  set array.
write array.%ToJSON()
["val_0",true,1,null,"","val_5",null,null,"val_8",null,null,"val_11"]
```

No values have been assigned to elements 5, 7, 9, and 10, and they take no space in memory, but they are represented in the JSON string by null values because JSON does not support undefined values.
Using %Remove in sparse arrays

The `%Remove()` method treats an unassigned element just like any other element. It is possible to have an array that consists of nothing but unassigned values. The following example creates a sparse array and then removes unassigned element 0. It then removes element 7, which is now the only element containing a value:

```plaintext
set array = []
do array.%Set(8,"val_8")
do array.%Remove(0)
do array.%Remove(7)
write "Array size = ",array.%Size()!
```

```
Array size = 7:
[null,null,null,null,null,null,null]
```

See “Using %Set(), %Get(), and %Remove()” for more examples demonstrating `%Remove()`.

Note: **JSON cannot preserve the distinction between null and unassigned values**

Dynamic entities contain metadata that allows them to distinguish between null and unassigned values. JSON does not specify a separate undefined datatype, so there is no canonical way to preserve this distinction when a dynamic entity is serialized to a JSON string. If you do not want the extra null values in your serialized data, you must either remove the unassigned elements before serializing (see “Using %IsDefined() to Test for Valid Values”), or use some application-dependent means to record the distinction as metadata.

### 3.2.1 Sparse Array Iteration with %Size()

The `%Size()` method returns the number of properties or elements in a dynamic entity. For example:

```plaintext
set dynObject={"prop1":123,"prop2":[7,8,9],"prop3":{"a":1,"b":2}}
write "Number of properties: ",_dynObject.%Size()
```

```
Number of properties: 3
```

In sparse arrays, this number includes elements with unassigned values, as demonstrated in the following example. The array created in this example has six elements, but only elements 0, 1, and 5 have an assigned value. The null elements displayed in the JSON string are just placeholders for the unassigned values:

```plaintext
set test=["abc",999]
set test."5" = "final"
write test.%Size() elements: _test.%ToJSON()
```

```
6 elements: ["abc",999,null,null,null,"final"]
```

Elements 2, 3, and 4 do not have assigned values, but are still treated as valid array elements. Dynamic arrays are zero-based, so the index number of the final element will always be `%Size()-1`. The following example iterates through all six elements of array `test` in reverse order and uses `%Get()` to return their values:

```plaintext
for i=(test.%Size()-1):-1:0 {write "element ",i," = ",_test.%Get(i)!}
```

```
element 5 = /final/
element 4 = /
element 3 = /
element 2 = /
element 1 = /999/
element 0 = /abc/
```

The `%Get()` method will return "" (empty string) for numbers greater than `%Size()-1`, and will throw an exception for negative numbers. See “Working with Datatypes” for information on how to distinguish between unassigned values, empty strings, and null values.
3.2.2 Using %IsDefined() to Test for Valid Values

The %IsDefined() method tests for the existence of a value at a specified property name or array index number. The method returns 1 (true) if the specified member has a value, and 0 (false) if the member does not exist. It will also return false for elements in a sparse array that do not have assigned values.

Unassigned values will be encountered if you use a for loop to iterate through a sparse array. The following example creates an array where the first three elements are a JSON null, an empty string, and an unassigned value. The for loop is deliberately set to go past the end of the array and test for an element with array index 4:

```plaintext
set dynarray = [null,""
set dynarray."3" = "final"
write dynarray.%ToJSON()
[null,"",null,"final"]
for index = 0:1:4 {write !,"Element "._index_.": "._(dynarray.%IsDefined(index))
Element 0: 1
Element 1: 1
Element 2: 0
Element 3: 1
Element 4: 0
```

%IsDefined() returns 0 in two cases: element 2 does not have an assigned value, and element 4 does not exist.

ObjectScript returns "" (empty string) for JSON null values such as element 0 in this example. If you need to test for "" and null as well as unassigned values, use %GetTypeOf() rather than %IsDefined() (see “Resolving Null, Empty String, and Unassigned Values”).

Note: As mentioned in the previous section, you should not use a for loop for iteration except in a few unusual situations. In most cases you should use the %GetNext() method, which skips unassigned values (see “Iterating over a Dynamic Entity with %GetNext()”).

The %IsDefined() method can also be used to test for the existence of an object property. The following code creates dynamic array names with three string values, and then uses the first two strings to create object dynobj with properties prop1 and prop2.

```plaintext
set names = ["prop1","prop2","noprop"]
set dynobj={}.%Set(names."0",123).%Set(names."1",456)
write dynobj.%ToJSON()
{"prop1":123,"prop2":456}
```

The following code uses %IsDefined() to determine which strings have been used as property names in dynobj:

```plaintext
for name = 0:1:2 {write !,"Property ":._names.%Get(name)_": ":._(dynobj.%IsDefined(names.%Get(name)))
Property prop1: 1
Property prop2: 1
Property noprop: 0
```

3.3 Using %Push and %Pop with Dynamic Arrays

The %Push() and %Pop() methods are only available for dynamic arrays. They are work exactly like %Set() and %Remove() except that they always add or remove the last element of the array. For example, the following code produces
the same results with either set of methods (see “Method Chaining” for details about calling %Set() or %Push() several times in the same statement):

```caché
set array = []
do array.%Set(array.%Size(), 123).%Set(array.%Size(), 456)
write "removed ", leaving 
removed 456, leaving [123]
set array = []
do array.%Push(123).%Push(456)
write "removed ", leaving 
removed 456, leaving [123]
```

Although %Push() and %Pop() are intended for stack operations, you could implement a queue by substituting %Remove(0) for %Pop().

The following example builds an array with %Push(), and then removes each element in reverse order with %Pop().

**Using %Push() and %Pop() to build an array and tear it down**

Build an array containing a nested array. The final call to %Push() specifies the optional type argument to store a boolean value as JSON false rather than Caché 0 (see “Overriding a Default Datatype with %Set() or %Push()”):

```caché
set array=[]
do array.%Push(42).%Push("abc").%Push([])
do array."2".%Push("X").%Push(0,"boolean")
write array.%ToJSON()
[42,"abc",["X",false]]
```

Remove all elements of the nested array. Like all dynamic entity methods, %Pop() will return Caché 0 rather than JSON false:

```caché
for i=0:1:1 {write "/_array."+%Pop()+"/ "}
/0/ /X/
write array.%ToJSON()
[42,"abc",[]]
```

Now remove all elements of the main array, including the empty nested array:

```caché
for i=0:1:2 {write "/_array.%Pop()+"/ "}
/2@%Library.DynamicArray/ /abc/ /42/
write array.%ToJSON()
[]
```

These examples use hard coded for loops for simplicity. See “Sparse Array Iteration with %Size()” for more realistic examples of array iteration.
ObjectScript has no distinct constants equivalent to JSON `true`, `false`, and `null`, and JSON has no concept of array elements with undefined values. This chapter discusses these mismatches and describes the tools that Caché provides to deal with them.

- Discovering the Datatype of a Value with `%GetTypeOf()`
- Overriding a Default Datatype with `%Set()` or `%Push()`
- Resolving JSON Null and Boolean Values
- Resolving Null, Empty String, and Unassigned Values

### 4.1 Discovering the Datatype of a Value with `%GetTypeOf()`

You can use the `%GetTypeOf()` method to get the datatype of a dynamic entity member. A dynamic object property or array element can have any one of following datatypes:

- An object datatype:
  - array — a dynamic array reference
  - object — a dynamic object reference
  - oref — a reference to a Caché object that is not a dynamic entity

- A literal value:
  - number — a canonical numeric value
  - string — a string literal or an expression that evaluates to a string literal

- A JSON literal:
  - boolean — a JSON literal `true` or `false`
  - null — a JSON literal `null`

- No datatype:
  - unassigned — the property or element exists, but has no assigned value.
Working with Datatypes

Using %GetTypeOf with objects

When you use this method with an object, the argument is the name of the property. For example:

```
set dynobj = {"prop1":123,"prop2":[7,8,9],"prop3":{"a":1,"b":2}}
set iter = dynobj.%GetIterator()
while iter.%GetNext(.name) {write !,"Datatype of "_.name_" is "_(dynobj.%GetTypeOf(name))}
```

Datatype of prop1 is number
Datatype of prop2 is array
Datatype of prop3 is object

Using %GetTypeOf with arrays

When you use this method with an array, the argument is the index of the element. The following example examines a sparse array, where element 2 does not have an assigned value. The example uses a for loop because %GetNext() would skip the unassigned element:

```
set dynarray = [12,34]
set dynarray."3" = "final"
write dynarray.%ToJSON()
[12,34,null,null,"final"]
for index = 0:1:3 {write !,"Datatype of "_.index_" is "_(dynarray.%GetTypeOf(index))}
```

Datatype of 0 is number
Datatype of 1 is number
Datatype of 2 is unassigned
Datatype of 3 is string

Distinguishing between array or object and oref

The datatype of a dynamic entity will be either array or object. A Caché object that is not a dynamic entity will be datatype oref. In the following example, each property of object dyn is one of these three datatypes. Property dynobject is class %DynamicObject, property dynarray is %DynamicArray, and property streamobj is %Stream.GlobalCharacter:

```
set dyn={"dynobject":{"a":1,"b":2},"dynarray":[3,4],"streamobj":(##class(%Stream.GlobalCharacter).%New())}
set iterator=dyn.%GetIterator()
^ while iterator.%GetNext(.key,.val) {write !, "Datatype of "_.key_" is "_.dyn.%GetTypeOf(key)
```

Datatype of dynobject is: object
Datatype of dynarray is: array
Datatype of streamobj is: oref

4.2 Overriding a Default Datatype with %Set() or %Push()

By default, the system automatically interprets a %Set() or %Push() value argument as an object datatype (object, array, or oref) or a Caché literal datatype (string or number). You can not directly pass JSON literals null, true or false as values because the argument is interpreted as a Caché literal or expression. For example, the following code throws an error because Caché interprets true as a variable name:

```
do o.%Set("prop3",true)
```

```
DO o.%Set("prop3",true)
<UNDEFINED> *true
```

Caché uses "" (an empty string) for null, 0 for boolean false, and a non-zero number for boolean true. To deal with this problem, %Set() and %Push() take an optional third argument to specify the datatype of the value. The third argument can be JSON boolean or null. For example:
write {}.%Set("a",(2-4)).%Set("b",0).%Set("c","").%ToJSON()
{"a":-2,"b":0,"c":""}

write {}.%Set("a",(2-4),"boolean").%Set("b",0,"boolean").%Set("c","",null).%ToJSON()
{"a":true,"b":false,"c":null}

The third argument can also be string or number if the value could be interpreted as a number:

write {}.%Push("023"_"04").%Push(5*5).%ToJSON()
["02304",25]

write {}.%Push("023"_"04"),"number").%Push(5*5,"string").%ToJSON()
[2304,"25"]

4.3 Resolving JSON Null and Boolean Values

In JSON syntax, the values true, false, and null are distinct from values 1, 0, and "" (empty string), but ObjectScript does not make this distinction. When JSON values are retrieved from an element or property, they are always cast to ObjectScript-compatible values. This means that JSON true is always returned as 1, false as 0, and null as "". In most cases this will be the desired result, since the return value can be used in a Cache expression without first converting it from JSON format. The dynamic entity retains the original JSON or Caché value internally, so you can use %GetTypeOf() to identify the actual datatype if necessary.

In the following example, the dynamic array constructor specifies JSON true, false, and null values, numeric and string literal values, and ObjectScript dynamic expressions (which evaluate to Caché boolean values 1 and 0):

    set test = [true,1,(1=1),false,0,(1=2),"",null]
    write test.%ToJSON()
[true,1,1,false,0,0,"",null]

As you can see above, the values assigned in the constructor have been preserved in the resulting dynamic array, and are displayed properly when serialized as a JSON string.

The following example retrieves and displays the array values. As expected, JSON values true, false, and null are cast to Caché-compatible values 1, 0, and "":

    set iter = test.%GetIterator()
    while iter.%GetNext(.key,.val){write "/_val_/ / "}
/1/ /1/ /1/ /0/ /0/ /0/ // //

This example uses %GetNext(), but you would get the same results if you retrieved values with %Get(), %Pop(), or dot syntax.

When necessary, you can use the %GetTypeOf() method to discover the original datatype of the value. For example:

    set iter = test.%GetIterator()
    while iter.%GetNext(.key,.val){write !,key_":" /_test.%Get(key)_/ = "/_test.%GetTypeOf(key)"}
Note: **Datatypes in Dynamic Objects**

Although this chapter concentrates on dynamic arrays, the same datatype conversions apply to dynamic object values. The examples in this section will work exactly the same if dynamic array `test` is defined as a dynamic object:

```plaintext
set test = {"0":true,"1":1,"2":(1=1),"3":false,"4":0,"5":(1=2),"6":","7":null}
```

Except for this line, none of the example code has to be changed. The property names in this object are numeric strings corresponding to the index numbers of the original array, so even the output will be identical.

### 4.4 Resolving Null, Empty String, and Unassigned Values

Although you can assign a JSON `null` value to an element or property, the value will always be returned as "" (Caché empty string). An empty string will also be returned if you attempt to get the value of an unassigned element. You can use `%GetTypeOf()` to identify the actual datatype in each case.

This example will test a sparse array containing a JSON `null` value and an empty string. Although array element 2 has no assigned value, it will be represented in the JSON string by a `null`:

```plaintext
set array = [null,""]
do array.%Set(3,"last")
write array.%ToJSON()

[null,"",null,"last"]
```

In most cases you would use `%GetNext()` to retrieve array values, but this example uses a `for` loop to return unassigned values that `%GetNext()` would skip. The index number of the last element is `array.%Size()-1`, but the loop counter is deliberately set to go past the end of the array:

```plaintext
for i=0:1:(array.%Size()) {write !,i_"_. value="_array.%Get(i)_" type="_array.%GetTypeOf(i)}
```

0. value="" type=null
1. value="" type=string
2. value="" type=unassigned
3. value="last" type=string
4. value="" type=unassigned

In this example, `%Get()` returns an empty string in four different cases:

1. element 0 is a JSON `null` value, which `%GetTypeOf()` identifies as datatype `null`.
2. element 1 is an empty string, which is identified as datatype `string`.
3. Element 2 has no value, and is identified as datatype `unassigned`.
4. Although element 3 is the last one in the array, the example attempts to get a datatype for non-existent element 4, which is also identified as datatype `unassigned`. Valid array index numbers will always be less than `array.%Size()`.

**Note:** The distinction between `null` and `unassigned` is Caché metadata that will not be preserved when a dynamic entity is serialized to a JSON string. All `unassigned` elements will be serialized as `null` values. See “Understanding Sparse Arrays and Unassigned Values” for details.
Quick Reference for Dynamic Entity Methods

This section provides an overview and references for each of the available dynamic entity methods. Dynamic entities are instances of %Library.DynamicObject or %Library.DynamicArray, both of which extend %Library.DynamicAbstractObject. Each listing in this chapter includes a link to the appropriate online class reference documentation.

5.1 Method Details

This section lists all available dynamic entity methods, briefly describing each one and providing links to further information. All methods are available for both objects and arrays, with the exception of %Push() and %Pop(), which apply only to arrays.

%FromJSON()

Given a JSON source, parse the source and return an object of datatype %DynamicAbstractObject containing the parsed JSON. If an error occurs during parsing, an exception will be thrown. See “Converting Dynamic Entities to and from JSON” for details and examples.

```plaintext
classmethod %FromJSON(str) as %DynamicAbstractObject
```

parameters:

- **str** — The input can be from any one of the following sources:
  - string value containing the source.
  - stream object to read the source from.
  - file URI where the source can be read. The file must be encoded as UTF-8.

see also: %ToJSON(), Serializing Large Dynamic Entities to Streams

class reference: %DynamicAbstractObject.%FromJSON()

%Get()

Given a valid object key or array index, returns the value. If the value does not exist, a null string "" is returned. See “Using %Set(), %Get(), and %Remove()” for details and examples.
method %Get(key) as %CacheString

parameters:
  • key — the object key or array index of the value to be retrieved. An array index must be passed as a canonical integer value. Array indexes begin at position 0.

see also: %Set(), %Remove(), %Pop()

class reference: %DynamicObject.%Get() and %DynamicArray.%Get()

%GetIterator()

Returns a %Iterator object allowing iteration over all members of a dynamic entity. See “Iterating over a Dynamic Entity with %GetNext()” for details and examples.

method %GetIterator() as %Iterator.AbstractIterator

see also: %GetNext()

class reference: %DynamicObject.%GetIterator(), %DynamicArray.%GetIterator(), %Iterator.Object, %Iterator.Array

%GetNext()

This is a method of the %Iterator object returned by %GetIterator(). It advances the iterator and returns true if the iterator is positioned on a valid element, false if it is beyond the last element. The key and value arguments return values for a valid element at the current iterator position. See “Iterating over a Dynamic Entity with %GetNext()” for details and examples.

method getNext(Output key, Output value) as %Integer

parameters:
  • key — returns the object key or array index of the element at the current position
  • value — returns the value of the element at the current position.

see also: %GetIterator()

class reference: %Iterator.Object.%GetNext() and %Iterator.Array.%GetNext()

%GetTypeOf()

Given a valid object key or array index, returns a string indicating the datatype of the value. See “Working with Datatypes” for details and examples.

method %GetTypeOf(key) as %String

parameters:
  • key — the object key or array index of the value to be tested.

return values:

One of the following strings will be returned:
  • "null" — a JSON null
  • "boolean" — a zero ("false") or non-zero ("true") numeric value
  • "number" — any canonical numeric value
  • "oref" — a reference to another Caché object
• "object" — a nested object
• "array" — a nested array
• "string" — a standard text string
• "unassigned" — the property or element exists, but does not have an assigned value

see also: `%IsDefined()

class reference: %DynamicAbstractObject.%GetTypeOf()

%IsDefined()

Tests if the item specified by key is defined within an object. Returns false if the item is unassigned or does not exist. See “Using %IsDefined() to Test for Valid Values” for details and examples.

method `%IsDefined(key) as %Boolean

parameters:
• key — the object key or array index of the item to be tested. An array index must be passed as a canonical integer value. Array indexes begin at position 0.

see also: Resolving Null, Empty String, and Unassigned Values

class reference: %DynamicObject.%IsDefined() and %DynamicArray.%IsDefined()

%Pop()

Returns the value of the last member of the array. The value is then removed from the array. If the array is already empty, the method returns the empty string, "". See “Using %Push and %Pop with Dynamic Arrays” for details and examples.

method `%Pop() as %CacheString

see also: %Push(), %Get(), %Remove(), Resolving Null, Empty String, and Unassigned Values

class reference: %DynamicArray.%Pop()

%Push()

Given a new value, append it to the end of the current array, increasing the length of the array. value Returns An oref referencing the current modified array, allowing calls to %Push() to be chained. See “Using %Push and %Pop with Dynamic Arrays” for details and examples.

method `%Push(value, type) as %DynamicAbstractObject

parameters:
• value — The value to be assigned to the new array element.
• type — optional string indicating the datatype of value. The following strings may be used:
  – "null" — a JSON null. The value argument must be "" (empty string).
  – "boolean" — a JSON false (value argument must be 0) or true (value argument must be 1).
  – "false" — a JSON false (value argument must be 0).
  – "true" — a JSON true (value argument must be 1).
  – "number" — convert value to a canonical numeric value
– "string" — convert value to a text string

see also: %Pop(), %Set(), Overriding a Default Datatype with %Set() or %Push(), Method Chaining
class reference: %DynamicArray.%Push()

%Remove()

Removes the specified element from a dynamic object or array, and returns the value of the removed element. If the value of the element is an embedded dynamic object or array, all subordinate nodes are removed as well. In a dynamic array, all elements following the removed element will have their subscript position decremented by 1. See “Using %Set(), %Get(), and %Remove()” for details and examples.

method %Remove(key) as %DynamicAbstractObject

parameters:

• key — the object key or array index of the element you wish to remove. An array index must be passed as a canonical integer value. Array indexes begin at position 0.

see also: %Set(), %Get(), %Pop()
class reference: %DynamicObject.%Remove() and %DynamicArray.%Remove()

%Set()

Create a new value or update an existing value. Returns a reference to the modified array, allowing calls to %Set() to be nested. See “Using %Set(), %Get(), and %Remove()” for details and examples.

method %Set(key, value, type) as %DynamicAbstractObject

parameters:

• key — the object key or array index of the value you wish to create or update. An array index must be passed as a canonical integer value. Array indexes begin at position 0.
• value — The new value with which to update the previous value or create a new value.
• type — optional string indicating the datatype of value. The following strings may be used:
  – "null" — a JSON null. The value argument must be "" (empty string).
  – "boolean" — a JSON false (value argument must be 0) or true (value argument must be 1).
  – "false" — a JSON false (value argument must be 0).
  – "true" — a JSON true (value argument must be 1).
  – "number" — convert value to a canonical numeric value
  – "string" — convert value to a text string

see also: %Get(), %Remove(), %Push(), Overriding a Default Datatype with %Set() or %Push(), Method Chaining
class reference: %DynamicObject.%Set() and %DynamicArray.%Set()

%Size()

Returns an integer showing the size of a dynamic object or array. In the case of an array, the size includes unassigned entries within the array. In the case of an object, the size only includes elements that have assigned values. See “Sparse Array Iteration with %Size()” for details and examples.
method %Size() as %Integer

see also: %GetNext()

class reference: %DynamicAbstractObject.%Size()

%ToJSON()

Converts an instance of %DynamicAbstractObject into a JSON string. See “Converting Dynamic Entities to and from JSON” for details and examples.

method %ToJSON(outstrm As %Stream.Object) as %String

parameters:

• outstrm — optional. There are a number of possibilities:
  – If outstrm is not specified and the method is called via DO, the JSON string is written to the current output device.
  – If outstrm is not specified and the method is called as an expression, the JSON string becomes the value of the expression.
  – If outstrm is specified as an instance of %Stream.Object, the JSON string will be written to the stream (see “Serializing Large Dynamic Entities to Streams” for details and examples).
  – If outstrm is an object but is not an instance of %Stream.Object then an exception will be thrown.
  – If outstrm is not an object and is not null then it is presumed to be a fully qualified file specification (the full path to the file must be defined). The file is linked to a newly created %Stream.FileCharacter stream, the JSON string is written to the stream, and the stream is saved to the file on completion.

see also: %FromJSON()

class reference: %DynamicAbstractObject.%ToJSON()