

# RTTI Part 3: Invoking Methods — and a Real Tool

By Dr. Holger Flick



We've come a long way. [Part 1](#) explained what **RTTI** is — reflection, code that inspects types it didn't know at compile time — and introduced `TRttiContext` and `TValue`. [Part 2](#) read an object's **properties, fields, and attributes**, and wrote values back by name with `GetValue/SetValue`. There's one verb left, and it's the most dramatic: **calling a method by its name, as a string**.

If reading a property by name felt like a small magic trick, invoking a method by name is the whole show. It means you can call `DoThing` on an object when the string `'DoThing'` only arrives at runtime — from a script, a config file, a message from a server, a plugin. It's how command dispatchers, scripting bridges, and test runners work.

**Part 3 covers invocation** — `TRttiMethod.Invoke`, passing arguments and reading return values as `TValue` — and then, to tie the whole series together, we'll build one small, genuinely useful tool with everything we've learned: a **generic object-to-CSV exporter** that works on any list of any class, using nothing but reflection. Let's finish strong.

## Calling a method by name

The setup mirrors Part 2 exactly: open a context, get the type, but this time ask for a **method** and **Invoke** it. Suppose we have a class with a method that does something and returns a result:

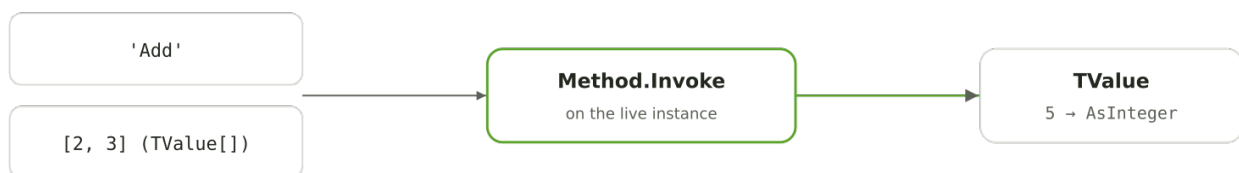
```
type
  TCalculator = class
  public
    function Add(A, B: Integer): Integer;
    procedure Reset;
  end;
```

Here's how you call `Add(2, 3)` when `'Add'` is a runtime string — note that the arguments go in as an **array of TValue**, and the result comes back as a **TValue**:

```
uses
  System.Rtti;

var
  Ctx: TRttiContext;
  Calc: TCalculator;
  Method: TRttiMethod;
  Res: TValue;
begin
  Calc := TCalculator.Create;
  Ctx := TRttiContext.Create;
  try
    Method := Ctx.GetType(TCalculator).GetMethod('Add');
    Res := Method.Invoke(Calc, [2, 3]); // call Add(2, 3)
    ShowMessage(Res.AsInteger.ToString); // '5'
  finally
    Ctx.Free;
    Calc.Free;
  end;
end;
```

Look at the signature the RTL gives us: `Invoke(Instance: TObject; const Args: array of TValue): TValue`. Every argument is a **TValue** (the integers 2 and 3 box themselves via the implicit operators from Part 1), and the return value is a **TValue** you unwrap with `AsInteger`, `AsString`, or whichever accessor fits. For a procedure like `Reset` that returns nothing, you simply ignore the (empty) result.



Invoke: name + boxed args go in, a boxed result comes back

The diagram is the entire mechanism: a method name plus boxed arguments go in, the method runs on your live object, and a boxed result comes back. A command dispatcher is just this call with the name and args pulled from an incoming message.

### Invoke also constructs objects and calls class methods

`Invoke` has overloads for a `TClass` and a `TValue` instance too — which means you can call **constructors** reflectively. Find the `Create` method via `GetMethod('Create')` and `Invoke` it on the *class* to build an instance when you only know the class at runtime. That's precisely how dependency-injection containers instantiate the types they're asked for. We won't build a full container here, but it's the same `Invoke` you just saw.

### Invoke needs the right arguments — mismatches raise at runtime

The safety net the compiler normally gives you is gone here: if you pass the wrong number or types of arguments, you don't get a compile error — you get an `EInvocationError` (or a conversion error) *at runtime*.

That's the fundamental trade of reflection: flexibility for compile-time checking. Guard invocations you build from external input, and lean on the RTL's typed helpers where you can. This is exactly why, as Part 1 stressed, you reach for `Invoke` only when you genuinely can't name the method in source.

## The capstone: a generic CSV exporter

Let's put all three parts to work on something you might actually ship. The goal: **export any** `TObjectList<T>` **to CSV** — header row from the property names, one line per object — with a single routine that knows nothing about the classes it's handed. This is the kind of small win reflection is perfect for.

We'll even let a class *opt a property out* of the export with a custom attribute, tying in Part 2. First the attribute:

```
type
  // Mark a property to be skipped by the exporter (Part 2's attributes)
  NoExportAttribute = class(TCustomAttribute);

  TEmployee = class
  private
    FName: string;
    FSalary: Currency;
    FPasswordHash: string;
  public
    property Name: string read FName write FName;
    property Salary: Currency read FSalary write FSalary;
    [NoExport]
    property PasswordHash: string read FPasswordHash write FPasswordHash;
  end;
```

Now the exporter. It walks the properties once to build the header (skipping anything marked `[NoExport]`), then walks each object's values to build the rows — using `GetProperties`, `GetValue`, `HasAttribute<T>`, and `TValue.ToString` from across the series:

```
uses
  System.Rtti, System.SysUtils, System.Classes, System.Generics.Collections;

function ExportToCsv<T: class>(const Items: TObjectList<T>): string;
var
  Ctx: TRttiContext;
  Typ: TRttiType;
  Props: TArray<TRttiProperty>;
  Prop: TRttiProperty;
  Item: T;
  Line: TArray<string>;
  SB: TStringBuilder;
```

```

// include a property only if it's readable and not marked [NoExport]
function Exported(const P: TRttiProperty): Boolean;
begin
    Result := P.IsReadable and not P.HasAttribute<NoExportAttribute>;
end;

begin
    Ctx := TRttiContext.Create;
    SB := TStringBuilder.Create;
    try
        Typ := Ctx.GetType(TClass(T));
        Props := Typ.GetProperties;

        // 1. Header row – property names
        Line := [];
        for Prop in Props do
            if Exported(Prop) then
                Line := Line + [Prop.Name];
        SB.AppendLine(string.Join(',', Line));

        // 2. One row per object – property values via reflection
        for Item in Items do
            begin
                Line := [];
                for Prop in Props do
                    if Exported(Prop) then
                        Line := Line + [Prop.GetValue(Item).ToString];
                SB.AppendLine(string.Join(',', Line));
            end;

        Result := SB.ToString;
    finally
        SB.Free;
        Ctx.Free;
    end;
end;
end;

```

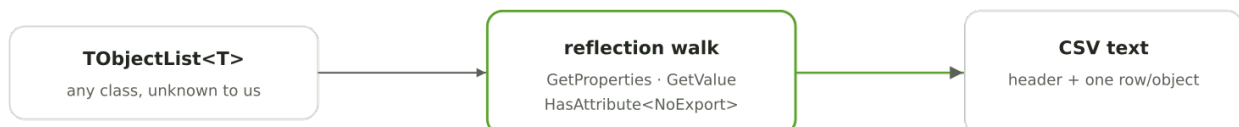
Feed it a list of employees and you get:

```

Name, Salary
Ada Lovelace, 95000
Grace Hopper, 102000

```

`PasswordHash` is absent — the `[NoExport]` attribute did its job — and, crucially, **this routine will export `TCustomer`, `TInvoice`, or any class you write next year, with zero changes**. That's the whole promise of reflection delivered in about forty lines: write the walker once, reap it forever. Here's the flow at a glance.



One generic walker: property names become the header, values become rows

The diagram is the tool in one line: a list of unknown objects goes in, the reflection walk turns property names into a header and property values into rows, and CSV comes out — no per-class code anywhere.

#### Make it production-ready before you ship it

To keep the example focused, it omits real-world niceties: **CSV escaping** (values containing commas, quotes, or newlines must be quoted per [RFC 4180](#)), culture-aware number/date formatting, and choosing properties vs. fields. Add those and it's genuinely shippable. The *reflection* part — the hard part — is already complete and correct; the rest is ordinary formatting.

## The other side: is reflection the right call here?

Guarantee to the reader — even for a nice tool, ask whether reflection earns its place. For a CSV exporter that must handle *arbitrary* classes across your codebase, yes: the alternative is a hand-written exporter per class, which is exactly the boilerplate reflection exists to erase. But if you only ever export *one* known class, a plain hand-written function is simpler, faster, and safer — no `TValue` boxing, full compile-time checking. The rule from Part 1 holds all the way to the end: **reflect when you're writing code that must span many types you don't control; write direct code when you know the type**. The exporter qualifies because "any class" is in its very signature.

#### Alternatives worth knowing

You rarely need to hand-roll serialization from scratch. The RTL's `REST.Json` already does object"JSON via RTTI, and mature open-source libraries like [Delphi-JSON / JsonDataObjects](#) and ORMs such as [mORMot](#) lean heavily on reflection for serialization and mapping. Across stacks, .NET's `System.Text.Json` and Java's Jackson do the same job with the same reflective ideas. Reach for a proven library when one fits; build your own reflective tool when your need is specific — now you know exactly how they work inside.

## Takeaways — the whole series

Three parts took us from "what is RTTI" to a working tool. The complete picture:

- **Invoke a method by name** with `TRttiMethod.Invoke(Instance, [args])` — arguments go in as `TValue`, the result comes back as `TValue`. The overloads even let you call constructors and class methods reflectively (the heart of DI containers).
- Reflection **loses compile-time checking**: wrong arguments raise `EInvocationError` at runtime. Guard invocations built from external input.
- The **capstone exporter** shows the payoff: `GetProperties` + `GetValue` + `HasAttribute<T>` produce a CSV writer that works on *any* class, written once — the essence of every serializer and mapper.
- The through-line of all three parts: **reflect when your code must span types you don't control; write direct code when you know the type**.

Invocation completes the trio — read (`GetValue`), write (`SetValue`), and call (`Invoke`) any member by name — turning "types as data" into working tools like a class-agnostic CSV exporter in a few dozen lines.

That closes the RTTI series. If you want the foundations again, [Part 1](#) is the "what and why" and [Part 2](#) is properties and attributes. You now understand the machinery behind Delphi's serializers, ORMs, and DI containers — and you can build your own when the need is genuinely yours. Go reflect on something.

**The series: Delphi's Reflection (RTTI)**

Three parts: 1. [What is RTTI?](#) 2. [Reading types, properties, and attributes](#) 3. [Invoking methods — and a real tool](#) — **you are here**

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