**Errata**

page 37 - /system/~~descriveserver~~describeserver.info

page 47 - It is useful by HTTP 1.1 webservers to identify

page 70 - Keep in ~~mid~~mind this fact

page 80 - we got a TObject~~Object~~List<TPerson>

page 104 - It returns the list of all the books. It allows to apply a filter (MESSO QUI q NON SI CAPISCE CHI

E’!!!! q query-string parameter - the filter is an RQL string).

page 111 - datamodule is named MunicipalLibraryDM, but referred to as BooksLoanDM

page 113 - If you some (QUAL E’ IL VERBO????) a TFDQuery

page 191 - properties are always available in the Context.~~Logger~~LoggedUser controller property

page 194 - shared instance fields ~~bust~~but just those which

page 201 - Anyway, ~~exit~~sexists a response length threshold under which no compression takes place.

page 202 - Include ~~MVCFramework.Middleware.CORS~~MVC.Middleware.Compression in the …

page 235 - the list of 4 example 'functions' are not complete - they don't have a result type defined, a little confusing

page 267 - age is because few people really ~~toke~~take the time

Obviously the decryption key must not be in the same database ~~not~~nor the same filesystem where the passwords are stored.

**Comments**

In Chapter 2, it’s mentioned there are 4 ways to send parameters i.e.

* Within the URL itself a.k.a. URL mapped parameters
* As query-string parameters
* As HTML Form values
* Via cookies

However, there is no explanation on how to handle HTML form values and cookies.

Chapter 9 on authentication and authorization is extremely informative and useful, especially the in-depth explanation on JWT. One suggestion may be to explain how to enable https in DMVC to protect the data during transmission.