# Analysis Report

Collection ‘onlineshop.Order’

## Overview

Duration: 0 seconds  
Start-Time: Oct 28, 2018 2:12:41 PM  
End-Time: Oct 28, 2018 2:12:41 PM  
Username:  
Analyzed Documents: 2  
Scan Mode: Random sampling

## Description

(No description available. To provide one, add a comment to the root node of the analysis)

# Query

This is the query used to obtain the data-set this analysis was run against:

|  |
| --- |
| {} |

# Table of Contents

[Fields Details](#Headline_0)

[1. Field 'Agent\_ID'](#Headline_1)

[1.1. Instance of type ObjectId](#Headline_2)

[2. Field 'Delivery\_Address\_Type'](#Headline_3)

[2.1. Instance of type String](#Headline_4)

[3. Field 'Items'](#Headline_5)

[3.1. Instance of type Array](#Headline_6)

[4. Field 'Tracking\_ID'](#Headline_7)

[4.1. Instance of type String](#Headline_8)

[5. Field 'Tracking\_Status'](#Headline_9)

[5.1. Instance of type Array](#Headline_10)

[6. Field 'User\_ID'](#Headline_11)

[6.1. Instance of type String](#Headline_12)

[7. Field '\_id'](#Headline_13)

[7.1. Instance of type ObjectId](#Headline_14)

# Fields Details

The following chart shows the type distribution of fields present inside the root document. This does not include any deeper path, just the root level.

|  |
| --- |
| **Type distribution for object instance**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

# 1. Field 'Agent\_ID'

This field is located inside the root document and has a probability of **100.0%** to be present.  
The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

## 1.1. Instance of type ObjectId

The probability that the field *'*tree-type-object-12*Agent\_ID'* is of type **ObjectId** is **100.0%**.  
Across all documents in the sampled data set, there is a **100.0%** chance to encounter a **ObjectId** value at path *'*tree-type-object-12*Agent\_ID'*.

|  |
| --- |
| **Value-Creation-Date Distribution**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

# 2. Field 'Delivery\_Address\_Type'

This field is located inside the root document and has a probability of **100.0%** to be present.  
The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

## 2.1. Instance of type String

The probability that the field *'*tree-type-object-12*Delivery\_Address\_Type'* is of type **String** is **100.0%**.  
Across all documents in the sampled data set, there is a **100.0%** chance to encounter a **String** value at path *'*tree-type-object-12*Delivery\_Address\_Type'*.

|  |
| --- |
| **Top Strings**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

|  |
| --- |
| **String-Length Histogram**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

The *String-Length* within the sampled data-set is always between **4.0** and **4.0**, with an average of **4.0**. There are **0** entries with a zero *String-Length*.

# 3. Field 'Items'

This field is located inside the root document and has a probability of **100.0%** to be present.  
The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

## 3.1. Instance of type Array

The probability that the field *'*tree-type-object-12*Items'* is of type **Array** is **100.0%**.  
Across all documents in the sampled data set, there is a **100.0%** chance to encounter a **Array** value at path *'*tree-type-object-12*Items'*.

|  |
| --- |
| **Array-Length Histogram**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

The *Array-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *Array-Length*.

# 4. Field 'Tracking\_ID'

This field is located inside the root document and has a probability of **100.0%** to be present.  
The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

## 4.1. Instance of type String

The probability that the field *'*tree-type-object-12*Tracking\_ID'* is of type **String** is **100.0%**.  
Across all documents in the sampled data set, there is a **100.0%** chance to encounter a **String** value at path *'*tree-type-object-12*Tracking\_ID'*.

|  |
| --- |
| **Top Strings**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

|  |
| --- |
| **String-Length Histogram**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

The *String-Length* within the sampled data-set is always between **32.0** and **32.0**, with an average of **32.0**. There are **0** entries with a zero *String-Length*.

# 5. Field 'Tracking\_Status'

This field is located inside the root document and has a probability of **100.0%** to be present.  
The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

## 5.1. Instance of type Array

The probability that the field *'*tree-type-object-12*Tracking\_Status'* is of type **Array** is **100.0%**.  
Across all documents in the sampled data set, there is a **100.0%** chance to encounter a **Array** value at path *'*tree-type-object-12*Tracking\_Status'*.

|  |
| --- |
| **Array-Length Histogram**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

The *Array-Length* within the sampled data-set is always between **2.0** and **5.0**, with an average of **3.5**. There are **0** entries with a zero *Array-Length*.

# 6. Field 'User\_ID'

This field is located inside the root document and has a probability of **100.0%** to be present.  
The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

## 6.1. Instance of type String

The probability that the field *'*tree-type-object-12*User\_ID'* is of type **String** is **100.0%**.  
Across all documents in the sampled data set, there is a **100.0%** chance to encounter a **String** value at path *'*tree-type-object-12*User\_ID'*.

|  |
| --- |
| **Top Strings**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

|  |
| --- |
| **String-Length Histogram**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

The *String-Length* within the sampled data-set is always between **24.0** and **24.0**, with an average of **24.0**. There are **0** entries with a zero *String-Length*.

# 7. Field '\_id'

This field is located inside the root document and has a probability of **100.0%** to be present.  
The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |

## 7.1. Instance of type ObjectId

The probability that the field *'*tree-type-object-12*\_id'* is of type **ObjectId** is **100.0%**.  
Across all documents in the sampled data set, there is a **100.0%** chance to encounter a **ObjectId** value at path *'*tree-type-object-12*\_id'*.

|  |
| --- |
| **Value-Creation-Date Distribution**  **C:\Users\christoph\Downloads\test\word\media\chart_4.png** |