



WATS STANDARD JSON FORMAT MANUAL UUR

DESCRIBES THE WSJF FORMAT AND HOW TO USE IT
VIRINCO AS

CONTENTS

General details	2
JSON	3
Importance	4
Numeric and Date Formats	4
Report	5
UUR	7
Miscinfo	8
Sub units	9
Failure	10
Binary data	11

GENERAL DETAILS

WATS format name	Wats Standard JSON Format (WSJF)
Version	1.0
File example name	WatsStandardJSONFormat.json
Last modified date	29.10.2019

The WATS Standard JSON Format is a standardised format for importing or exporting WATS reports. The WATS Standard JSON Format adheres to the WSJF JSON schema.

JSON

WSJF is a JSON format. JSON defines objects with properties, which have values. Property values can be one of the following.

STRING

Strings are quoted using “. They may have a format specified, for example date-time.

```
"property": "string value"
```

NUMBER

Numbers are not quoted. The decimal separator is ‘.’, so PI should be written as 3.14159. Do not use thousand separators. Only digits and decimal point is allowed.

```
"property": 3.14159
```

INTEGER

Integers are not quoted. Do not use thousand separators.

```
"property": 100
```

BOOLEAN

Boolean values are not quoted. They can be either “true” or “false”.

```
"property": false
```

ARRAY

Arrays contain multiple of another value type.

```
"property": ["value 1", "value 2", "value 3"]
```

OBJECT

Objects have properties.

```
"property": {  
  "property1": "some value 1",  
  "property2": "some value 2",  
}
```

NULL

Null is an empty value. The property then has no value.

```
"property": null
```

IMPORTANCE

Required properties must be defined. If a property has value type null, it can have no value, even if the property is required. If a property is not required, it can be omitted. For export, some properties are not included when their value is null.

NUMERIC AND DATE FORMATS

Numeric: By default, '.' (period) is used as decimal separator, so PI should be written as 3.14159. **Do not use thousand separators. Only digits and decimal point is allowed.**

Date and time: Use the ISO 8601 format, e.g. 2019-09-12T14:26:16.977+02:00

REPORT

WSJF must begin with an object. The root object describes the report.

Property Name	Description	Data Format	Importance
type	The type of report.	String (1) (R for a UUR report)	Required
result	The outcome of the test.	String (1)	Required
sn	The serial number of the unit.	String (100)	Required
pn	The part number of the unit.	String (100)	Required
rev	Revision of the unit.	String (100)	Required
start	The start date and time in local time.	String (date-time)	Required
startUTC	The start date and time in UTC time.	String (date-time)	Required
processCode	The operation type code for a WATS process.	Integer (16)	Required
productName	The product name of the unit. This property is not used for incoming reports (read-only)	String (100)	Optional
processName	The operation type name for a WATS process	String (100)	Optional
location	The location where the test takes place.	String (100)	Optional
purpose	The purpose of the test machine.	String (100)	Optional
machineName	The name of the test station.	String (100)	Optional
id	A Globally Unique ID of the report. A report submitted with the same ID as another will overwrite the report. If missing it will be generated.	GUID	Optional
origin	An automated test equipment identifier.	String (100)	Optional
miscInfos	Searchable miscellaneous information about the report.	Array of MiscInfo objects	Optional
subUnits	Information about sub units of the unit.	Array of SubUnit objects	Optional
uur	The header data for a UUR report.	UUR object or null	Optional (Not included if null)
binaryData	A list of attachments not tied to any unit.	BinaryData object or null	Optional (Not included if null)

IMPLEMENTATION EXAMPLE

```
{
  "type": "T",
  "id": "bf5e5f36-8d25-4140-9ca9-dd1dea24154f",
  "pn": "WATS FAT",
  "sn": "1894.212031",
  "rev": "FAT",
  "productName": null,
  "processCode": 10,
  "processName": "SW Debug",
  "result": "F",
  "machineName": "VIC-OEF-TEST2",
  "location": "VM",
  "purpose": "apptest",
  "origin": null,
  "start": "2019-10-15T11:22:26.57+02:00",
  "startUTC": "2019-10-15T09:22:26.57Z",
  "uur": null,
  "miscInfos": [],
  "subUnits": [],
  "binaryData": []
}
```

UUR

The UUR object contains header data specific to a UUR report. It is recommended to fill out as much data as possible as this significantly improves the usability of the final WATS report.

Property Name	Description	Data Format	Importance
user	The name of the operator of the test system.	String (100)	Optional
execTime	The total duration of the test in seconds.	Number or null	Optional
processCode	The process code of the referenced UUT report.	Integer (16)	Optional
processName	The process name of the referenced UUT report.	String (100)	Optional
refUUT	The id of the UUT report where the failure(s) were uncovered.	String (100)	Optional
confirmDate	The date and time with timezone when the repair was confirmed.	String (date-time)	Optional
finalizeDate	The date and time with timezone when the repair was finalized.	String (date-time)	Optional
comment	A comment about the report.	String (5000)	Optional

IMPLEMENTATION EXAMPLE

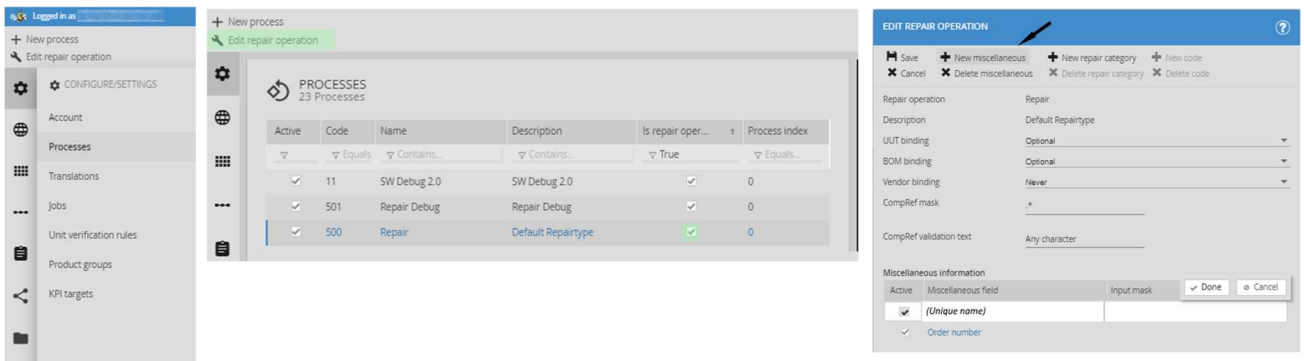
```

"uur": {
  "comment": "A comment",
  "user": "admin",
  "processCode": 10,
  "processName": "SW Debug",
  "refUUT": "eecc69b6-973f-4171-ae39-3aea7f6e9d98",
  "confirmDate": "2018-11-13T13:02:10.173",
  "finalizeDate": "2018-11-13T13:23:41.283",
  "execTime": 6193.2
}

```


MISCINFO

Any further data related to the UUR must be entered as miscellaneous UUR data. Miscellaneous info must be defined in a repair type before they can be used. Each miscellaneous description can only be used **once** in a UUR report. To register a new miscellaneous element, make sure you have permissions to access the Control panel -> Configure settings -> Processes settings. Make sure you have a registered repair operation. To edit a repair type, click on the operation to mark it, then click 'Edit repair operation'. You can now add 'new miscellaneous'. Each misc. object must have a unique name.



Property Name	Description	Data Format	Importance
description	The name of the misc info	String (100)	Optional
typedef	The type defition of the misc info.	String (30)	Optional
numeric	The numeric value of the misc info	Integer (32)	Optional
text	The text value of the misc ifno	String (100)	Optional

IMPLEMENTATION EXAMPLE

```

"miscInfos": [
  {
    "description": "Misc info 1",
    "typedef": null,
    "text": "Misc string 1",
    "numeric": 1
  },
  {
    "description": "Misc info 2",
    "typedef": null,
    "text": "Misc string 2",
    "numeric": 2
  }
]

```

SUB UNITS

In a UUR report, you add the unit and its sub units to the SubUnits property on the root object. These units are the units that have failures that needs repairs. The unit with index 0 is considered the main unit.

Property name	Description	Data Format	Importance
pn	The partnumber of the sub unit.	String (100)	Required
sn	The serial number of the sub unit.	String (100)	Required
rev	The revision of the sub unit.	String (100)	Optional
partType	The type of sub unit.	String (50)	Optional
idx	The index of the sub unit.	Integer (32) or null	Optional (Not included if null)
parentIdx	The index of the parent sub unit.	Integer (32) or null	Optional (Not included if null)
position	The position of the unit.	Integer (32) or null	Optional (Not included if null)
replacedIdx	The index of the sub unit that replaced this unit.	Integer (32) or null	Optional (Not included if null)
failures	A list of failures on this sub unit.	Failure objects or null	Optional (Not included if null)

IMPLEMENTATION EXAMPLE

```

"subUnits": [
  {
    "partType": null,
    "pn": "UURTest-PN1",
    "rev": "Rev1",
    "sn": "UURTest-SN1",
    "idx": 2,
    "parentIdx": 0,
    "position": 1,
    "failures": []
  }
]
    
```

FAILURE

Failures contain information about what needed to be repaired. To register a failure, you will need to have a fail category and/or a failure code. Failure types are defined within a repair operation, at the same location where you add [misc. data](#).

Property Name	Description	Data Format	Importance
code	Repair operation category repair code. Must be unique for each category.	String (200)	Required
category	Repair operation category name.	String (200)	Required
refStepId	The id of the step from the reference UUT report that uncovered the failure.	Integer (32)	Optional
refStepName	The name of the step from the reference UUT report that uncovered the failure. This property is not used for incoming report (read-only).	String	Optional
comRef	Electric Component reference.	String (50)	Optional
funcBlock	A group of electric components.	String (100)	Optional
artNumber	Electric component articlenumber.	String (100)	Optional
artRevision	Electric component revision.	String (100)	Optional
artVendor	Electric component vendor. Used to compare yield based on vendor.	String (100)	Optional
artDescription	Electric component description.	String (100)	Optional
comment	A comment about the failure or repair.	String (5000)	Optional
attachments	A list of attachments on this failure	Array of BinaryData objects or null	Optional (Not included if null)

IMPLEMENTATION EXAMPLE

```

"failures": [
  {
    "artNumber": null,
    "artRev": null,
    "artVendor": null,
    "artDescription": null,
    "category": "Assembly Process",
    "code": "Missing component",
    "comment": "g44",
    "comRef": "A4",
    "funcBlock": null,
    "refStepId": 9,
    "refStepName": "ET_PFT_1",
    "attachments": null
  }
]

```

BINARY DATA

Attachments can be included in a step by adding a BinaryData object to a failure. WSJF uses Base64 encoded contents to attach a file.

Property name	Description	Data Format	Importance
name	The name for the attachment.	String (256)	Required
contentType	The Mime-type of the attachment.	String (100)	Required.
data	A base64 encoded string of the contents of the file.	String (100)	Optional.
id	Id of attachment. This property is not used for incoming report (read-only).	GUID	Optional

IMPLEMENTATION EXAMPLE

```
"attachments": [  
  {  
    "contentType": "image/png",  
    "data": "iVBORw0KGgoAAAANSUHE8Dq+XaD/wlfAgwALvKJdMi++N4AAAAASUVORK5CYII=",  
    "name": "warning.png",  
    "id": "87262827-b3ef-4ca4-bf76-efa57f325941"  
  }  
]
```