Insolvent Organisation VAT Submission (MTD) version 1.0

(Beta)

https://api.service.hmrc.gov.uk/

Versioning

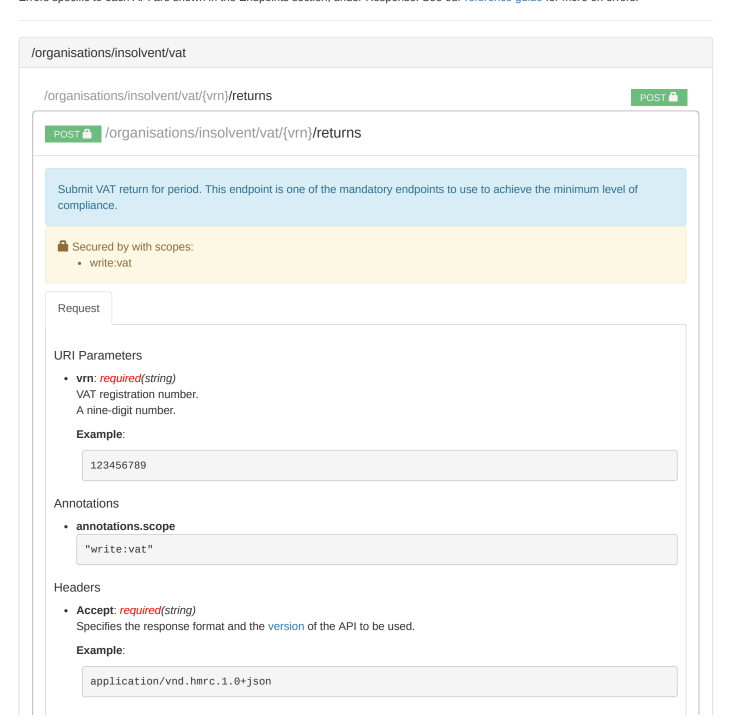
When an API changes in a way that is backwards-incompatible, we increase the version number of the API. See our reference guide for more on versioning.

Errors

We use standard HTTP status codes to show whether an API request succeeded or not. They are usually in the range:

- · 200 to 299 if it succeeded, including code 202 if it was accepted by an API that needs to wait for further action
- 400 to 499 if it failed because of a client error by your application
- 500 to 599 if it failed because of an error on our server

Errors specific to each API are shown in the Endpoints section, under Response. See our reference guide for more on errors.



• Content-Type: required(string)

Specifies the format of the request body, which must be JSON.

Example:

```
application/json
```

• Gov-Test-Scenario: (string)

Only in sandbox environment. See Test Data table for all header values.

Example:

```
-
```

Body

Media type: application/json

Type:

```
"$schema": "http://json-schema.org/draft-04/schema#",
  "title": "Insolvent Organisation VAT Submission",
  "description": "Insolvent Organisation VAT Submission",
  "type": "object",
  "properties": {
    "periodKey": {
     "description": "The ID code for the period that this obligation belongs to. The format is a
string of four alphanumeric characters. Occasionally the format includes the # symbol.",
      "$ref": "#/definitions/periodKey"
    "vatDueSales": {
     "description": "VAT due on sales and other outputs. This corresponds to box 1 on the VAT Re
turn form. The value must be between -999999999999.99 and 9999999999999.",
     "$ref": "#/definitions/monetaryPosNeg13"
    "vatDueAcquisitions": {
     "description": "VAT due on acquisitions from other EC Member States. This corresponds to bo
x 2 on the VAT Return form. The value must be between -9999999999.99 and 99999999999.9.",
     "$ref": "#/definitions/monetaryPosNeg13"
   },
    "totalVatDue": {
     "description": "Total VAT due (the sum of vatDueSales and vatDueAcquisitions). This corresp
onds to box 3 on the VAT Return form. The value must be between -99999999999.99 and 99999999999
99.99.",
      "$ref": "#/definitions/monetaryPosNeg13"
   },
    "vatReclaimedCurrPeriod": {
     "description": "VAT reclaimed on purchases and other inputs (including acquisitions from th
e EC). This corresponds to box 4 on the VAT Return form. The value must be between -999999999999
9.99 and 9999999999999999999999.",
     "$ref": "#/definitions/monetaryPosNeg13"
    "netVatDue": {
     "description": "The difference between totalVatDue and vatReclaimedCurrPeriod. This corresp
onds to box 5 on the VAT Return form. The value must be between 0.00 and 9999999999999,99",
      "$ref": "#/definitions/monetaryPos11"
   },
    "totalValueSalesExVAT": {
     "description": "Total value of sales and all other outputs excluding any VAT. This correspo
nds to box 6 on the VAT Return form. The value must be in pounds (no pence) between -999999999999
9 and 999999999999.",
     "$ref": "#/definitions/monetaryPosNegZeroDec13"
   },
    "totalValuePurchasesExVAT": {
      "description": "Total value of purchases and all other inputs excluding any VAT (including
exempt purchases). This corresponds to box 7 on the VAT Return form. The value must be in pounds
"$ref": "#/definitions/monetaryPosNegZeroDec13"
    "totalValueGoodsSuppliedExVAT": {
      "description": "Total value of all supplies of goods and related costs, excluding any VAT,
```

```
to other EC member states. This corresponds to box 8 on the VAT Return form. The value must be be
tween -999999999999 and 9999999999999999.",
     "$ref": "#/definitions/monetaryPosNegZeroDec13"
    "totalAcquisitionsExVAT": {
     "description": "Total value of acquisitions of goods and related costs excluding any VAT, f
rom other EC member states. This corresponds to box 9 on the VAT Return form. The value must be b
etween -999999999999 and 9999999999999999.",
     "$ref": "#/definitions/monetaryPosNegZeroDec13"
    "finalised": {
     "description": "Declaration that the user has finalised their VAT return.",
      "type": "boolean",
      "example": "true"
   },
    "uniqueId": {
     "description": "A unique scan reference ID must be provided for an externally scanned submi
ssion.",
     "$ref": "#/definitions/uniqueId"
   }
 },
  "required": [
   "periodKey",
   "vatDueSales",
    "vatDueAcquisitions",
   "totalVatDue",
   "vatReclaimedCurrPeriod",
   "netVatDue",
   "totalValueSalesExVAT",
   "totalValuePurchasesExVAT",
   "totalValueGoodsSuppliedExVAT",
   "totalAcquisitionsExVAT",
   "finalised",
   "uniqueId"
  1,
  "definitions":
    "periodKey": {
     "description": "The ID code for the period that this obligation belongs to. The format is a
string of four alphanumeric characters. Occasionally the format includes the # symbol.",
     "type": "string",
      "pattern": "^[0-9]{2}[A-Z][A-Z0-9]$)|(^#[0-9]{3}$)|(^[0-9]{4}$"
    "monetaryPos11": {
     "description": "Defines a monetary value (to 2 decimal places), between 0 and 99,999,999,99
9.99",
     "type": "number",
     "minimum": 0.0,
     "multipleOf": 0.01
   },
    "monetaryPosNeg13": {
     "description": "Defines a monetary value (to 2 decimal places), between -9,999,999,999.999.
99 and 9,999,999,999.99",
     "type": "number",
     "multipleOf": 0.01
   },
   "monetaryPosNegZeroDec13": {
     "description": "Defines a monetary value (to 2 zeroed decimal places), between -9,999,999,9
99,999.00 and 9,999,999,999.00",
     "type": "number",
      "minimum": -99999999999.00,
      "maximum": 99999999999.00,
      "multipleOf": 1.00
    "uniqueId": {
     "description": "A unique scan reference ID must be provided for an externally scanned submi
ssion.",
     "type": "string",
      "pattern": "[A-Za-z0-9 \\-,.&'\\/()!]{1,10}$"
```

```
}
},
"additionalProperties": false
}
```

Example:

example-1:

VAT Return with decimals

```
{
  "periodKey": "A001",
  "vatDueSales": 105.50,
  "vatDueAcquisitions": -100.45,
  "totalVatDue": 5.05,
  "vatReclaimedCurrPeriod": 105.15,
  "netVatDue": 100.10,
  "totalValueSalesExVAT": 300,
  "totalValuePurchasesExVAT": 300,
  "totalValueGoodsSuppliedExVAT": 3000,
  "totalAcquisitionsExVAT": 3000,
  "finalised": true,
  "uniqueId": "a2-b3.cd5e"
}
```

Response

HTTP status code 201

Headers

X-CorrelationId: required(string)
 Unique id for operation tracking
 String, 36 characters.

Example:

```
c75f40a6-a3df-4429-a697-471eeec46435
```

HTTP status code 400

Body

Media type: application/json

Type: object

Properties

• code: required(string)

Examples:

invalidVrn:

The format of the supplied VRN field is not valid.

```
{
    "code": "FORMAT_VRN"
}
```

invalidPeriodKey:

The format of the supplied period key is not valid. It must be a 4 character string.

```
{
  "code": "FORMAT_PERIOD_KEY"
}
```

formatValue:

One or more values have been added with the incorrect format.

```
{
   "code": "FORMAT_VALUE"
}
```

emptyBody:

An empty or non-matching body was submitted.

```
{
   "code": "RULE_INCORRECT_OR_EMPTY_BODY_SUBMITTED"
}
```

ruleNotFinalised:

The VAT return cannot be accepted unless the provided finalised is set to true.

```
{
    "code": "RULE_NOT_FINALISED"
}
```

invalid Monetary Amount:

The format of the Unique ID is invalid.

```
{
  "code": "FORMAT_UNIQUE_ID"
}
```

HTTP status code 403

Body

Media type: application/json

Type: object

Properties

• code: required(string)

Example:

clientNotSubscribedToMTD:

The client and/or agent is not authorised. This is normally because: the client is not subscribed to MTD, the agent is not subscribed to Agent Services, or the client has not authorised the agent to act on their behalf.

```
{
   "code": "CLIENT_OR_AGENT_NOT_AUTHORISED"
}
```

Security

Secured by