



**pennsylvania**

DEPARTMENT OF HEALTH  
PRESCRIPTION DRUG MONITORING PROGRAM



# **Implementation Guide for Real Time Prescription Submission**

JSON Real Time Adaptor  
Version 2.0.1

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## Introduction

### 1.1 Document Overview

This document describes the JSON adapter for Real-Time Prescription Submission for the Commonwealth of Pennsylvania. Users can find details regarding endpoints, security requirements, request parameters, response parameters, sample requests and response, and error messages.

### 1.2 Revision History

Version	Date	Changes
1.0.0	6/1/2023	Initial Version
1.0.1	6/21/2023	Commonwealth Approved Changes Made
2.0	6/22/2023	Added Elements
2.0.1	10/26/2023	Removed 2Way SSL requirements

## 2. Document Information

### 2.1 Copyright and Trademarks

Copyright © 2009-2023 LogiCoy Inc.

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### 2.2 Disclaimer

LogiCoy has made every effort to ensure the accuracy of the information in this document at the time of printing; however, information may change without notice.

### 2.3 Technical Assistance

If you require technical support, please use the following contact information. Support is currently available 24/7:

**Phone:** 844-377-7367, select prompt “1”

**Email:** [papdmp@logicoy.com](mailto:papdmp@logicoy.com)

### 2.4 Administrative Assistance

If you have any non-technical questions regarding the Pennsylvania Prescription Drug Monitoring Program, or if you wish to contact the PDMP Administrator, please use the following contact information:

Office of Drug Surveillance and Misuse Prevention

625 Forster Street, 6<sup>th</sup> Floor

Harrisburg, PA 17120

**Phone:** 844-377-7367, select prompt “0”

**Email:** [ra-dh-pdmp@pa.gov](mailto:ra-dh-pdmp@pa.gov)

## 3. Endpoints

### 3.1 Testing Environment:

Please use the following endpoints for the testing and production environments.

**TEST URL:** <https://submission-rt-uat.logicoy.com/submissions/realtime/service/json/submitdata>

**PRODUCTION URL:** <https://submission-rt.logicoy.com/submissions/realtime/service/json/submitdata>

**HTTP Method:** POST

**Content Type:** application/json

**Accept:** application/json

**Note:** Please set security to **TLS1.2, TLS1.3**(make **TLS 1.1 or 1.0 unchecked**).

**Media/Content Type** should be **application/json**.

**Accept HTTP header** must be passed with **application/json**.

**HTTP Authorization** is set to **Bearer**.

### 3.2 Production Environment:

To access and utilize the URL in the production environment, a Vendor/Submitter must use the below endpoint.

**PRODUCTION URL:** <https://submission-rt.logicoy.com/submissions/realtime/service/json/submitdata>

## 4. Onboarding Steps

Please use the following steps to start the Real-Time Reporting onboarding process:

- The Vendor/Submitter should create an access key, secret key, and source ID to start development (see Section 5.1 - Navigate to Real-Time Security Configuration Page).
- After successful testing, the Vendor/Submitter can move to the PA PDMP System production environment.
  - <https://pdmp.health.pa.gov/PDMPSystemApp/>
  - If an account is needed, registration as a data submitter is required.
    - <https://pdmp.health.pa.gov/PDMPSystemApp/registerV2>
- The Vendor/Submitter should create an access key, secret key, and source ID to start development (see Section 5.1 - Navigate to Real-Time Security Configuration Page).
- The Vendor/Submitter may send any issues/concerns to [papdmp@logicoy.com](mailto:papdmp@logicoy.com).

## 5. Realtime Service Credential Setup

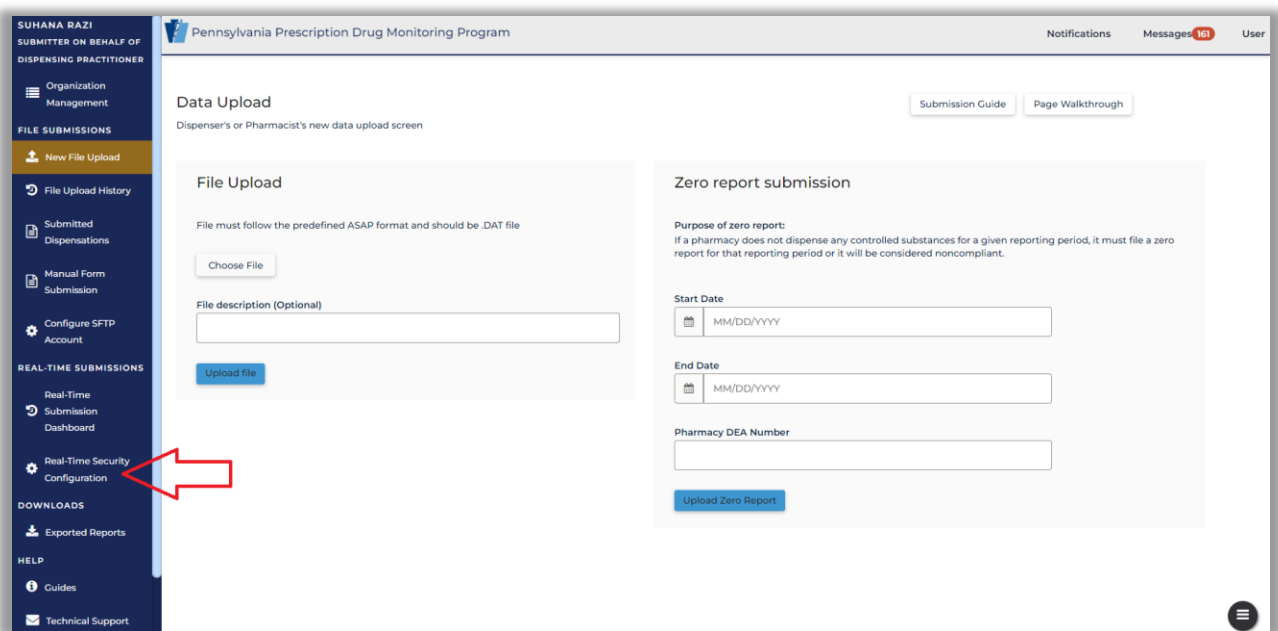
The following steps are required for setup of the Real-Time Service. Test and production URLs are provided as hyperlinks.

**Test-Environment web portal URL:** <https://pmpcentral.logicoy.com/PDMPSystemApp>

**Production web portal URL:** <https://pdmp.health.pa.gov/PDMPSystemApp/>

### 5.1 Navigate to Real-Time Security Configuration Page

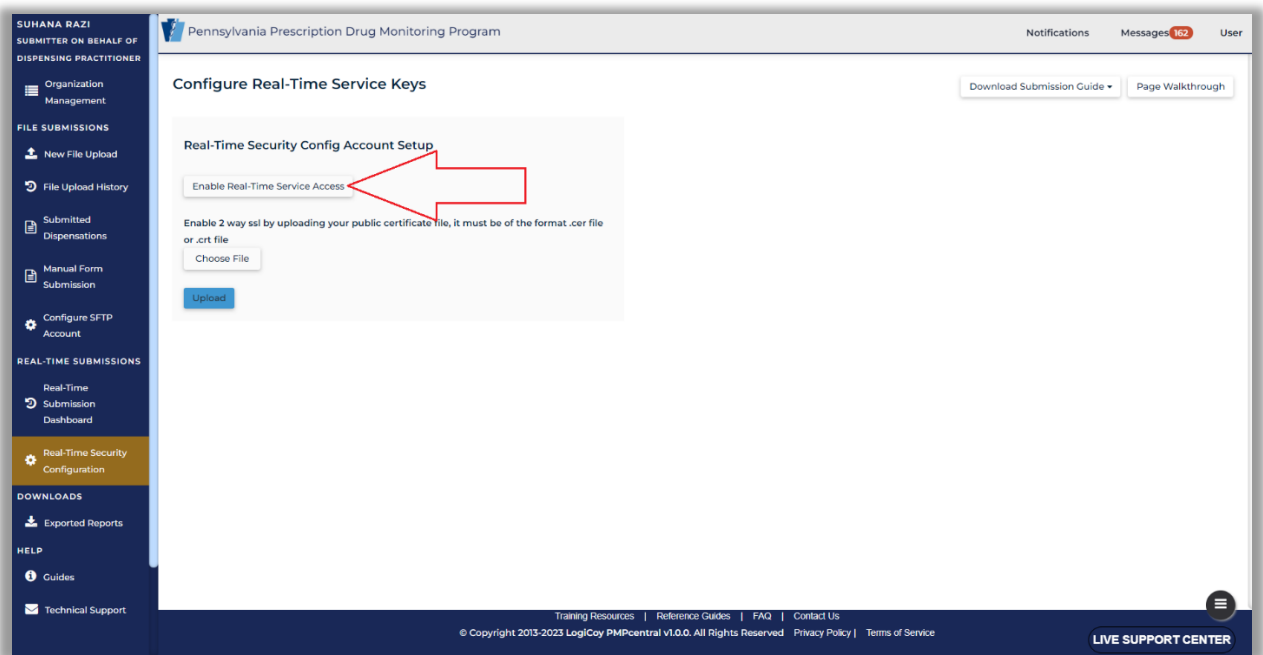
Go to the left sidebar and click on **Real-Time Security Configuration** to access the configuration page.



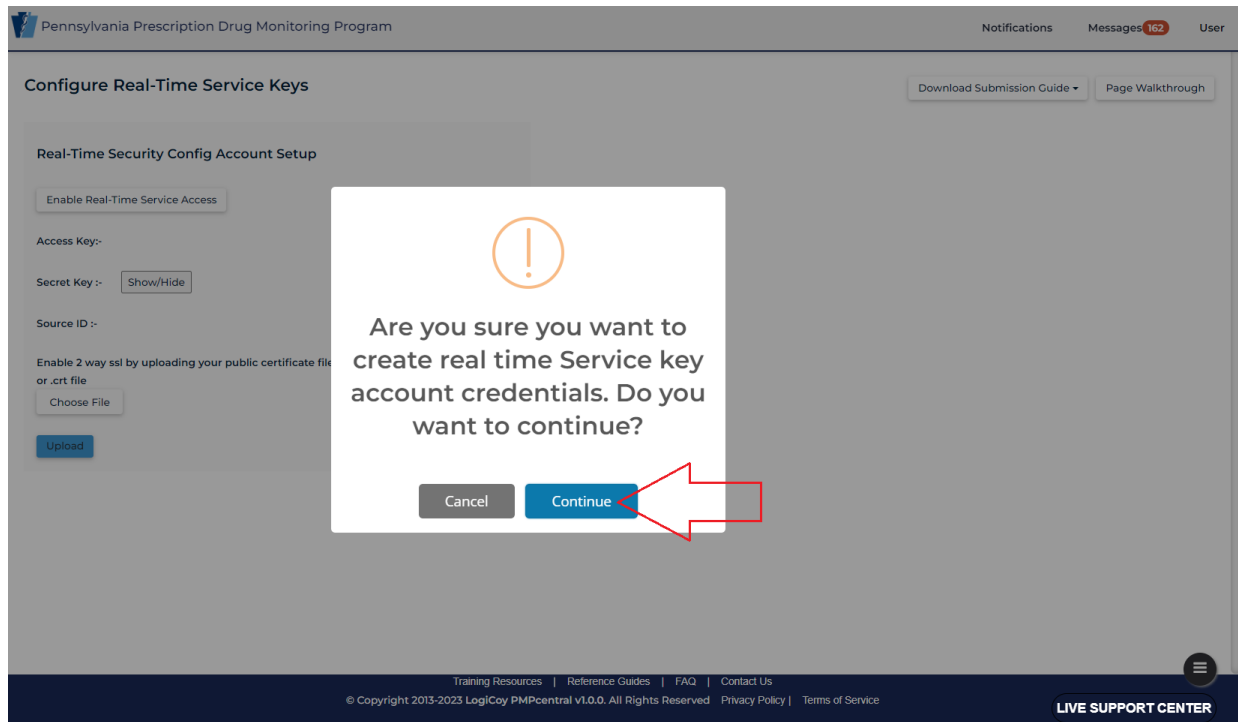
### 5.2 Enable Real-Time Service Configuration Keys

Once the **Real-Time Security Configuration** page is loaded, click on the **Enable Real-Time Service Access** button to enable the configuration.

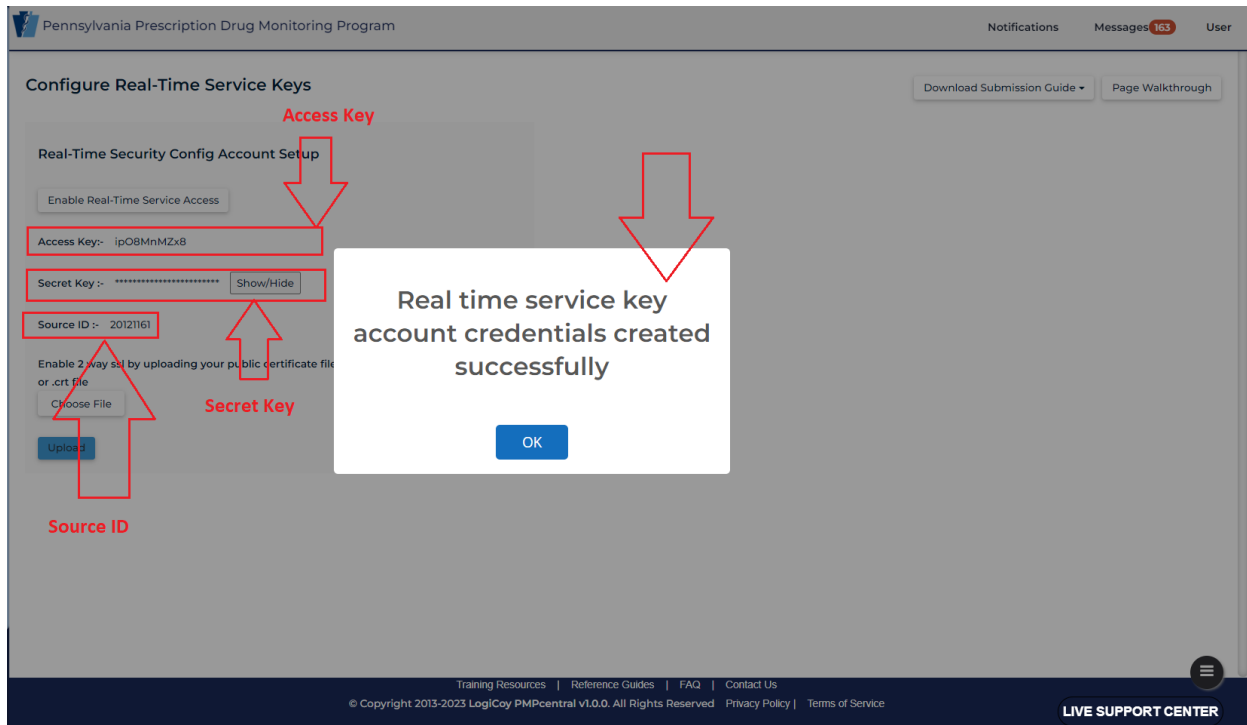




A confirmation pop-up window will appear. Click **Continue**. The system will then generate the Access Key, Secret Key, and Source ID.



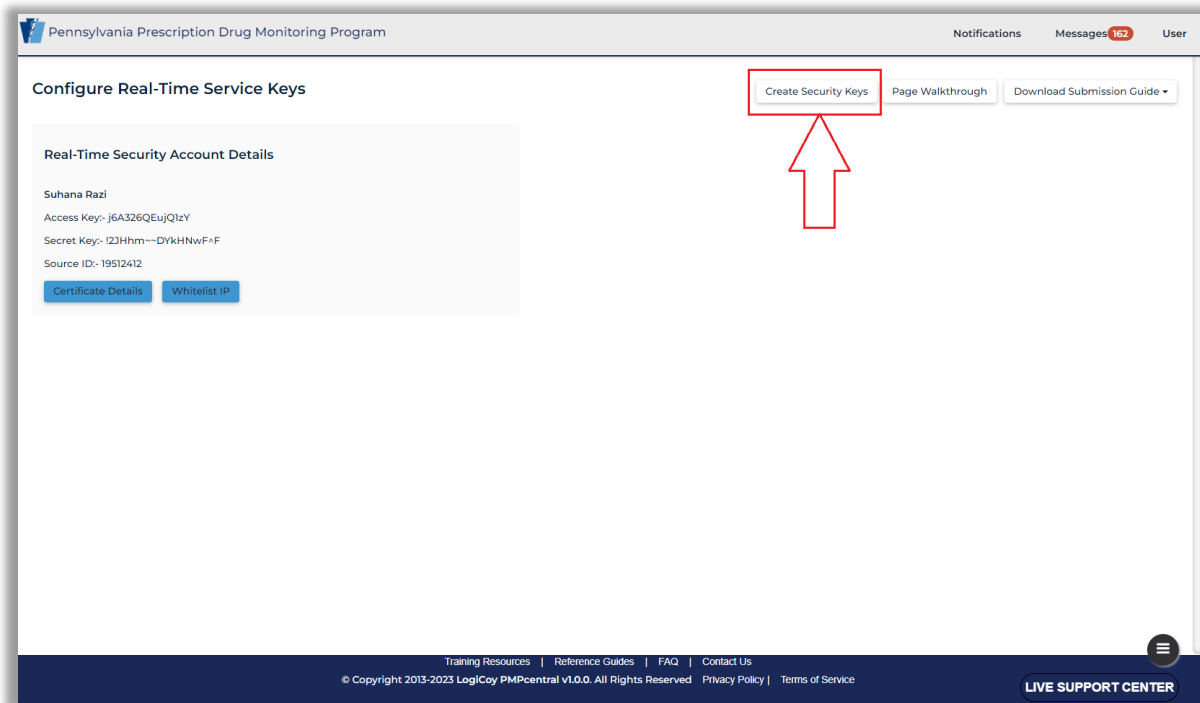
Next, the system will provide a message that the credentials have been created. Click **OK**.



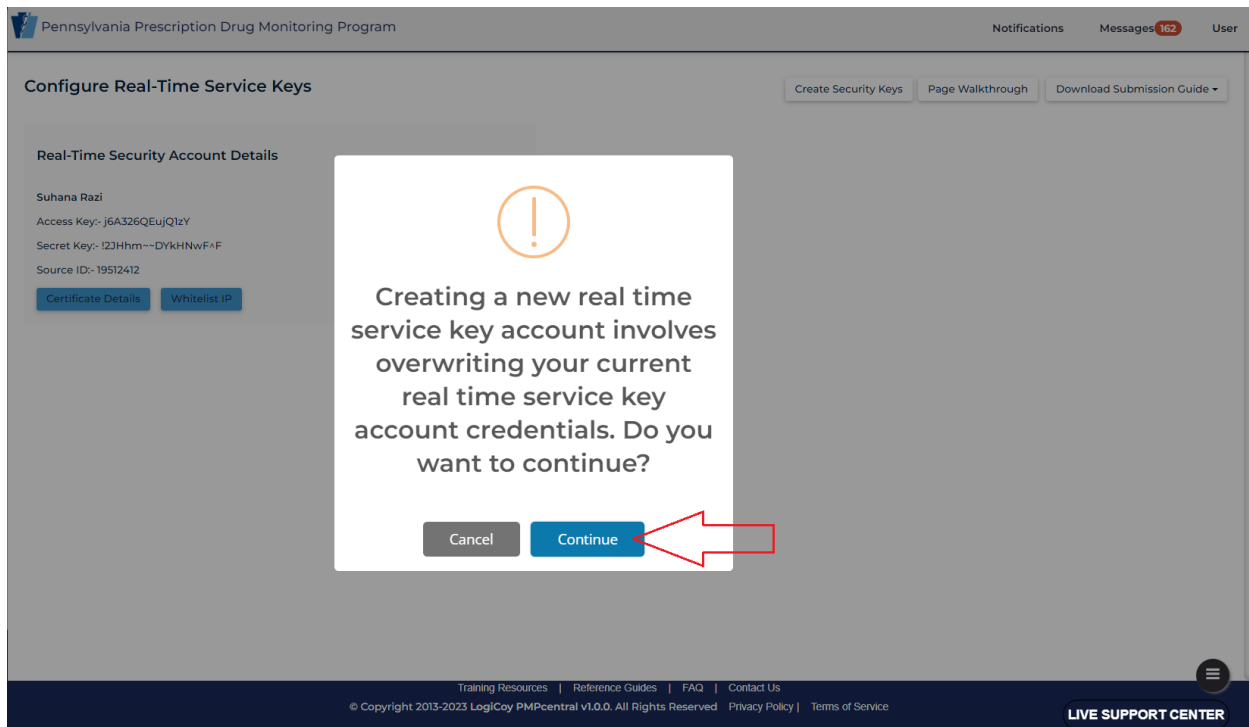
### 5.3 Updating Configuration

The following instructions are for updating an existing configuration.

Click on **Create Security Keys** button.



A confirmation pop-up window will appear. Click **Continue**.



## 6. Security Requirements

### 6.1 Access-Key, Secret Key, Source ID, and Other HTTP Headers

Every request must have the following HTTP headers at a minimum (BELOW IS AN EXAMPLE):

**Content-Type:** application/json

**Access-key:** AdeDfTswDf

**Authorization:** Bearer

29686ee462138419088cd7626d74adca4a17feede67f058df79f1c2523464f0348c5685208c6ee477d64b352  
7ff940e1bf2fbc42b3690dcbe0ce13d690dcf87b

**Sourceid:** 1234

**Generate a SHA 512 Hash Online:** <https://sha512.online/>

#### Example:

**Note: Authorization header token value is generated with SHA-512 hashed encrypted string of Access-Key: Secret-Key: Sourceid**

**Access Key:** DfsEFgHuERvB

**Secret Key:** 2a\$10#pGUlCA

**Sourceid:** 12345

**Hashing should be applied in Access-Key: Secret-Key: Sourceid –**

DfsEFgHuERvB:2a\$10#pGUlCA:12345

#### **SHA-512 OUTPUT:**

cef972d3114126a5999d0ae392e9bd4e06390350a38ab8324e0aa04e030d75d8ae725a267de91f4b53ba81a  
8a1c4a47a32934d8ca553fb11168b7f36f1d18896

**Note:** The client system will not send the secret key in the request data or in the http header.

The server will recalculate the hash value with the client's secret key and match it with the incoming hash value. If there is any difference, a 401 error will occur from the endpoint.

The Access Key, Secret Key, and Source ID will be shared by LogiCoy over email and in the web portal after successful verification.

Users can regenerate the keys anytime from the web portal.

## 7. Prescription Validation Requirements

With real-time endpoint adapters, each API request must have one pharmacy segment (PHA) and one patient segment (PAT). If two or more patient segments (PAT) or two or more pharmacy segments (PHA) are found in one request, the server will reject those transactions with a 400 error.

## 8. JSON Data – SUCCESS CASE

### 8.1 Sample Request JSON Data

```
{
  "requestHeader" : {
    "apiversion" : "v1.0.0",
    "requestId" : "12345667f-fasdf-asdf-df",
    "apiVersion" : "v1.0.0",
    "requestType" : "TEST",
    "requestedDate" : "2023-01-12T12:12:12",
    "userIdentification" : "dfEsdfAeD",
    "submissionForStateCode" : "PA"
  },
  "prescriptionData" : {
    "pharmacy" : {
      "providerIdentification" : {
        "npi" : "1225442890",
        "deaNumber" : "FP0523832"
      },
      "pharmacyName" : "test",
      "address" : {
        "streetLine1" : "12334 asdff ",
        "city" : "CSFE",
        "state" : "PA",
        "zip" : 123123
      },
      "businessContactInformation" : {
        "phone" : "1231312311",
        "email" : "param@logicoy.com",
        "fax" : "12313",
        "contactPersonName" : "contactpersontet1",
        "chainSiteID" : "12312"
      }
    },
    "patient" : {
      "patientIdentifications" : {
        "identificationDetail" : [
          {
            "idqualifier" : "07",
            "jurisdictionCode" : "PA",
            "idQualifier" : "07",
            "patientID" : "1223212313"
          }
        ]
      },
      "name" : {
        "first" : "ParamJ",
        "last" : "Singh"
      }
    }
  }
}
```

```
    },
    "dateOfBirth" : "1987-05-23",
    "genderCode" : "M",
    "speciesCode" : "01",
    "patientLocationCode" : "01",
    "address" : {
      "streetLine1" : "address line 1112",
      "city" : "City",
      "state" : "PA",
      "zip" : 12315
    },
    "personContactInformation" : {
      "phone" : "1111111"
    }
  },
  "dispensingRecords" : {
    "dispensingRecord" : [ {
      "reportingCode" : "00",
      "prescriptionNumber" : "e3db6fed-c1bf-4b1e-91fe-3c9cd364b61c",
      "dateWritten" : "2023-02-16",
      "refillsAuthorized" : "1",
      "dateFilled" : "2023-03-05",
      "dateSold" : "2023-01-16",
      "refillNumber" : 1,
      "drugIngredients" : {
        "drugIngredient" : [ {
          "productIDQualifier" : "01",
          "productID" : "00406052362",
          "quantityDispensed" : "200",
          "drugDosageUnitsCode" : "01"
        } ]
      }
    } ]
  },
  "daysSupply" : 20.0,
  "transmissionForm" : "01",
  "partialFillIndicator" : 0,
  "paymentType" : "01",
  "rxNormProductQualifier" : "03",
  "rxNormCode" : "01",
  "electronicPrescriptionReferenceNumber" : "21",
  "electronicPrescriptionOrderNumber" : "2",
  "quantityPrescribed" : "200",
  "rxSIG" : "Take it 1 time in a day",
  "treatmentType" : "01",
  "diagnosisCode" : "01",
  "prescriber" : {
    "providerIdentification" : {
      "deanumber" : "FP0523832",
      "xdeanumber" : "X123ADFadf",
      "npi" : "1225442890",
      "ncdpd" : ""
    }
  }
}
```



```

      "deaNumber" : "FP0523832",
      "licenseNumber" : "",
      "xdeaNuMber" : "X123ADfAdf"
    },
    "name" : {
      "first" : "NIALL",
      "last" : "PRENDERGAST"
    },
    "address" : {
      "streetLine1" : "adfAd",
      "streetLine2" : "fasdf",
      "city" : "cc",
      "state" : "fAdf",
      "zip" : 12334
    }
  }
}
}
}
}
}

```

8.2 Sample Response JSON Data: Success Case: HTTP Response Code – 200 OK

```

{
  "responseHeader": {
    "requestId": "12345667f-fasdf-asdf-df",
    "responseTrackingId": "A95992B2-DA0D-4CBB-B4FD-7208DFD3DBBD",
    "requestType": "TEST",
    "requestedDate": "2023-01-12T12:12:12",
    "respondedDate": "2023-03-14T14:00:37+0000",
    "apiversion": "v1.0.0"
  },
  "responseMetaData": {
    "totalRecords": 1,
    "totalErrors": 0,
    "totalValid": 1
  },
  "transactionStatus": "SUCCESS",
  "errorDataList": {"errorList": []},
  "warningDataList": {"warningList": []},
  "responseData": "TH*4.2*A95992B2-DA0D-4CBB-B4FD-
7208DFD3DBBD*01**20230314*140037*P**\nIS*dfEsdfAeD*dfEsdfAeD*\nPHA*1225442890*null*
FP0523832*test*12334 asdff
*null*CSFE*PA*123123*1231312311*contactpersontet1*12312*null\nACK*A\nTP*3\nTT*5\n",
  "responseCode": "200",
  "responseMessage": "Data accepted successfully and sent to processing pipeline.",
  "trackingId": "A95992B2-DA0D-4CBB-B4FD-7208DFD3DBBD",
  "createdAt": "2023-03-14T14:00:37.304+00:00"
}

```

### 8.3 Sample Response Data – Error CASE: HTTP response code - 412

```
{
  "responseHeader": {
    "requestId": "12345667f-fasdf-asdf-df",
    "responseTrackingId": "E7E0DD11-8CB6-4D5B-AC16-915221948900",
    "requestType": "TEST",
    "requestedDate": "2023-01-12T12:12:12",
    "respondedDate": "2023-03-14T14:02:16+0000",
    "apiversion": "v1.0.0"
  },
  "responseMetaData": {
    "totalRecords": 1,
    "totalErrors": 1,
    "totalValid": 0,
    "totalWarnings": 0
  },
  "transactionStatus": "ERROR",
  "errorDataList": { "errorList": [ {
    "fieldName": "Patient First Name",
    "valueGiven": "",
    "errorMessage": "A valid value expected for patient first name",
    "prescriptionNumber": "e3db6fed-c1bf-4b1e-91fe-3c9cd364b61c",
    "pharmacyDEA": "FP0523832",
    "dispensationRcdCount": "1",
    "dateFilled": "20230305",
    "productId": null,
    "refillNumber": null,
    "partialFillValue": null,
    "reportingFlagProvided": "00"
  } ] } },
  "warningDataList": { "warningList": [] },
  "responseData": "TH*4.2*E7E0DD11-8CB6-4D5B-AC16-915221948900*01**20230314*140216*P**\nIS*dfEsdfAeD*dfEsdfAeD*\nPHA*1225442890*null*FP0523832*test*12334 asdff\n\n*null*CSFE*PA*123123*1231312311*contactpersontet1*12312*null\nACK*A\nTP*3\nTT*5\n",
  "responseCode": "412",
  "responseMessage": "Invalid data found. Please correct the errors and resend it.",
  "trackingId": "E7E0DD11-8CB6-4D5B-AC16-915221948900",
  "createdAt": "2023-03-14T14:02:16.654+00:00"
}
```

### 8.4 Sample Request Data – Zero Report Submission

```
{
  "responseHeader": {
    "requestId": "12345667f-fasdf-asdf-df",
    "responseTrackingId": "A95992B2-DA0D-4CBB-B4FD-7208DFD3DBBD",
```

```
"requestType": "TEST",
"requestedDate": "2023-01-12T12:12:12",
"respondedDate": "2023-03-14T14:00:37+0000",
"apiversion": "v1.0.0"
},
"responseMetaData": {
  "totalRecords": 1,
  "totalErrors": 0,
  "totalValid": 1
},
"transactionStatus": "SUCCESS",
"errorDataList": {"errorList": []},
"warningDataList": {"warningList": []},
"responseData": "TH*4.2*A95992B2-DA0D-4CBB-B4FD-7208DFD3DBBD*01**20230314*140037*P**\nIS*dfEsdfAeD*dfEsdfAeD*\nPHA*1225442890*null*FP0523832*test*12334          asdff
*null*CSFE*PA*123123*1231312311*contactpersontet1*12312*null\nACK*A\nTP*3\nTT*5\n",
"responseCode": "200",
"responseMessage": "Data accepted successfully and sent to processing pipeline.",
"trackingId": "A95992B2-DA0D-4CBB-B4FD-7208DFD3DBBD",
"createdAt": "2023-03-14T14:00:37.304+00:00"
}
```

## 9. Request and Response Parameters

### 9.1 Schema Document

```

{
  "type": "object",
  "id": "urn:jjsonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest",
  "properties": {
    "response": {
      "type": "object",
      "id": "urn:jjsonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionResponse",
      "properties": {
        "responseHeader": {
          "type": "object",
          "id":
"urn:jjsonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionResponse:ResponseHeader",
          "properties": {
            "requestId": {
              "type": "string"
            },
            "responseTrackingId": {
              "type": "string"
            },
            "requestType": {
              "type": "string"
            },
            "requestedDate": {
              "type": "date-time"
            },
            "respondedDate": {
              "type": "date-time"
            },
            "apiversion": {
              "type": "string"
            }
          }
        },
        "responseMetaData": {
          "type": "object",
          "id":
"urn:jjsonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionResponse:ResponseMetaData",
          "properties": {
            "totalRecords": {
              "type": "integer"
            },
            "totalErrors": {
              "type": "integer"
            }
          }
        }
      }
    }
  }
}

```

```

    },
    "totalValid": {
      "type": "integer"
    }
  },
  "transactionStatus": {
    "type": "string"
  },
  "errorDataList": {
    "type": "object",
    "id":
"urn:jsonschema.com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionResponse:ErrorDataLi
st",
    "properties": {
      "errorList": {
        "type": "array",
        "items": {
          "type": "object",
          "id":
"urn:jsonschema.com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionResponse:ErrorData",
          "properties": {
            "fieldName": {
              "type": "string"
            },
            "valueGiven": {
              "type": "string"
            },
            "errorMessage": {
              "type": "string"
            },
            "prescriptionNumber": {
              "type": "string"
            },
            "pharmacyDEA": {
              "type": "string"
            },
            "dispensationRcdCount": {
              "type": "integer"
            },
            "dateFilled": {
              "type": "date"
            },
            "productId": {
              "type": "string"
            },
            "refillNumber": {
              "type": "integer"
            },
            "partialFillValue": {

```

```

        "type": "integer"
      },
      "reportingFlagProvided": {
        "type": "integer"
      }
    }
  }
},
"warningDataList": {
  "type": "object",
  "id":
"urn:jsonschema.com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionResponse:WarningDataList",
  "properties": {
    "warningList": {
      "type": "array",
      "items": {
        "type": "object",
        "id":
"urn:jsonschema.com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionResponse:WarningData",
        "properties": {
          "fieldName": {
            "type": "string"
          },
          "valueGiven": {
            "type": "string"
          },
          "warningMessage": {
            "type": "string"
          },
          "prescriptionNumber": {
            "type": "string"
          },
          "pharmacyDEA": {
            "type": "string"
          },
          "dispensationRcdCount": {
            "type": "integer"
          },
          "dateFilled": {
            "type": "date"
          },
          "productId": {
            "type": "string"
          },
          "refillNumber": {
            "type": "integer"
          }
        }
      }
    }
  }
}

```

```
    },
    "partialFillValue": {
      "type": "integer"
    },
    "reportingFlagProvided": {
      "type": "integer"
    }
  }
}
},
"responseData": {
  "type": "string"
},
"responseCode": {
  "type": "string"
},
"responseMessage": {
  "type": "string"
},
"trackingId": {
  "type": "string"
}
},
"submissionType": {
  "type": "string"
},
"requestHeader": {
  "type": "object",
  "id":
"urn:jjsonschema.com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:RequestHeader",
  "properties": {
    "apiVersion": {
      "type": "string"
    },
    "requestId": {
      "type": "string"
    },
    "apiVersion": {
      "type": "string"
    },
    "requestType": {
      "type": "string"
    },
    "requestedDate": {
      "type": "date-time"
    }
  },
```

```

    "userIdentification": {
      "type": "string"
    },
    "submissionForStateCode": {
      "type": "string"
    }
  },
  "prescriptionData": {
    "type": "object",
    "id":
"urn:jsonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:PrescriptionD
ata",
    "properties": {
      "pharmacy": {
        "type": "object",
        "id":
"urn:jsonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:PrescriptionD
ata:Pharmacy",
        "properties": {
          "providerIdentification": {
            "type": "object",
            "id":
"urn:jsonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:PrescriptionD
ata:ProviderIdentification",
            "properties": {
              "npi": {
                "type": "string"
              },
              "ncpdp": {
                "type": "string"
              },
              "deaNumber": {
                "type": "string"
              },
              "deaNumberSuffix": {
                "type": "string"
              },
              "licenseNumber": {
                "type": "string"
              },
              "xdeaNuumber": {
                "type": "string"
              }
            }
          },
          "pharmacyName": {
            "type": "string"
          },
          "address": {

```



```
"type": "object",
"id": "urn:jjsonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:AddressType",
"properties": {
  "streetLine1": {
    "type": "string"
  },
  "streetLine2": {
    "type": "string"
  },
  "city": {
    "type": "string"
  },
  "state": {
    "type": "string"
  },
  "zip": {
    "type": "integer"
  },
  "country": {
    "type": "string"
  }
},
"businessContactInformation": {
  "type": "object",
  "id": "urn:jjsonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:PrescriptionData:Pharmacy:BusinessContactInformation",
  "properties": {
    "phone": {
      "type": "string"
    },
    "email": {
      "type": "string"
    },
    "fax": {
      "type": "string"
    },
    "contactPersonName": {
      "type": "string"
    },
    "chainSiteID": {
      "type": "string"
    }
  }
},
"patient": {
  "type": "object",
```

```

    "id":
"urn:jonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:PrescriptionD
ata:Patient",
    "properties": {
      "patientIdentifications": {
        "type": "object",
        "id":
"urn:jonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:PrescriptionD
ata:Patient:PatientIdentifications",
        "properties": {
          "identificationDetail": {
            "type": "array",
            "items": {
              "type": "object",
              "id":
"urn:jonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:PrescriptionD
ata:Patient:PatientIdentifications:IdentificationDetail",
              "properties": {
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                  "type": "string"
                },
                "jurisdictionCode": {
                  "type": "string"
                },
                "idQualifier": {
                  "type": "string"
                },
                "patientID": {
                  "type": "string"
                }
              }
            }
          }
        },
        "name": {
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          "id": "urn:jonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:NameType",
          "properties": {
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              "type": "string"
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            "last": {
              "type": "string"
            },
            "middle": {
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            },
            "prefix": {
              "type": "string"
            }
          }
        }
      }
    }
  }
}

```

```

    },
    "suffix": {
      "type": "string"
    }
  },
  "nameOfAnimal": {
    "type": "string"
  },
  "dateOfBirth": {
    "type": "date"
  },
  "genderCode": {
    "type": "string"
  },
  "speciesCode": {
    "type": "string"
  },
  "patientLocationCode": {
    "type": "string"
  },
  "address": {
    "type": "object",
    "$ref": "urn:jjsonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:AddressType"
  },
  "personContactInformation": {
    "type": "object",
    "id":
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    "properties": {
      "phone": {
        "type": "string"
      },
      "email": {
        "type": "string"
      },
      "fax": {
        "type": "string"
      }
    }
  }
},
"dispensingRecords": {
  "type": "object",
  "id":
"urn:jjsonschema:com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:PrescriptionD
ata:DispensingRecords",
  "properties": {
    "dispensingRecord": {

```

```

    "type": "array",
    "items": {
      "type": "object",
      "id":
"urn:jsonschema.com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:PrescriptionD
ata:DispensingRecords:DispensingRecord",
      "properties": {
        "reportingCode": {
          "type": "integer"
        },
        "prescriptionNumber": {
          "type": "string"
        },
        "dateWritten": {
          "type": "date"
        },
        "refillsAuthorized": {
          "type": "integer"
        },
        "dateFilled": {
          "type": "date"
        },
        "dateSold": {
          "type": "date"
        },
        "refillNumber": {
          "type": "integer"
        },
        "drugIngredients": {
          "type": "object",
          "id":
"urn:jsonschema.com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:PrescriptionD
ata:DispensingRecords:DispensingRecord:DrugIngredients",
          "properties": {
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              "type": "array",
              "items": {
                "type": "object",
                "id":
"urn:jsonschema.com:logicoy:pdmp:realtime:data:submission:raw:xml:SubmissionRequest:PrescriptionD
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                    "type": "string"
                  },
                  "productID": {
                    "type": "string"
                  },
                  "quantityDispensed": {
                    "type": "integer"
                  }
                }
              }
            }
          }
        }
      }
    }
  }
}

```

```
    },
    "drugDosageUnitsCode": {
      "type": "string"
    }
  }
}
},
"daysSupply": {
  "type": "number"
},
"transmissionForm": {
  "type": "string"
},
"partialFillIndicator": {
  "type": "integer"
},
"pharmacistNPI": {
  "type": "string"
},
"pharmacistStateLicenseNumber": {
  "type": "string"
},
"paymentType": {
  "type": "string"
},
"rxNormProductQualifier": {
  "type": "string"
},
"rxNormCode": {
  "type": "string"
},
"electronicPrescriptionReferenceNumber": {
  "type": "string"
},
"electronicPrescriptionOrderNumber": {
  "type": "string"
},
"quantityPrescribed": {
  "type": "integer"
},
"rxSIG": {
  "type": "string"
},
"treatmentType": {
  "type": "string"
},
"diagnosisCode": {
  "type": "string"
}
```



D (Decimal): A numeric field in character format, with a decimal point included.

**Table 1:** Data Type and Validation Rules. R (Required), O (Optional) and Situational (in case of error response)

Field Name	Description	Type	Length	Validation
RequestId	Defines the request id from the client system	AN	50	R
APIVersion	Defines the API version, the client system is using	AN	7	O
RequestType	Defines the request type client system is sending for this transaction, request type can be "TEST" or "PROD"	AN	4	O
RequestedDate	Defines the requested date in YYYY-MM-DDThh:mm:ss.SZ format in UTC time	DT		R
UserIdentification	Defines user id or identifier of user who logged in the pharmacy/data submission system and dispensing medication	AN	300	R
SubmissionForStateCode	Submission is intended to which state code	AN	2	R
Pharmacy/ProviderIdentification/NPI	National Provider Identifier (NPI) Identifier assigned to the pharmacy by CMS.	AN	10	R
Pharmacy/ProviderIdentification/NCPDP	NCPDP/NABP Provider ID Identifier assigned to pharmacy by the National Council for Prescription Drug Programs.	AN	7	O
Pharmacy/ProviderIdentification/DEA	DEA Number Identifier assigned to the pharmacy by the Drug Enforcement Administration.	AN	9	R
Pharmacy/ProviderIdentification/LicenseNumber	License Number of Pharmacy Used to help identify the sending pharmacy	AN	20	O
Pharmacy/PharmacyName	Pharmacy Name Free-form name of the pharmacy or dispensing practitioner.	AN	60	R
Pharmacy/Address/StreetLine1	Address Information – 1 Free-form text for address information.	AN	30	R

Pharmacy/Address/ StreetLine2	Address Information – 2 Free-form text for address information, if needed.	AN	30	O
Pharmacy/Address/ City	City Address Free-form text for city name.	AN	25	R
Pharmacy/Address/ State	State Address U.S. Postal Service state code.	AN	2	R
Pharmacy/Address/ Zip	ZIP Code Address U.S. Postal Service ZIP Code.	AN	5	R
Pharmacy/BusinessContactI nformation/Phone	Phone Number Complete phone number including area code. Do not include hyphens.	AN	10	O
Pharmacy/BusinessContactI nformation/Email	Email Complete email address of pharmacy	AN	300	O
Pharmacy/BusinessContactI nformation/Fax	Fax Number Complete fax number including area code. Do not include hyphens	AN	10	O
Pharmacy/BusinessContactI nformation /ContactPersonName	Contact Name Free-form name.	AN	30	O
Pharmacy/BusinessContactI nformation/ChainSiteID	Chain Site ID Store number assigned by the chain to the pharmacy location. Used when the PMP needs to identify the specific pharmacy from which information is required.	AN	10	O
Patient/PatientIdentification s /IdentificationDetail/Jurisdic tionCode	<b>ID Qualifier of Patient Identifier</b> Code identifying the jurisdiction that issues the ID	AN	2	O
Patient/PatientIdentification s /IdentificationDetail/IDQual ifier	<b>ID Qualifier</b> Code to identify the type of ID in PAT03. If PAT02 is used, PAT03 is required. <ul style="list-style-type: none"> <li>• 01 Military ID</li> <li>• 02 State Issued ID</li> <li>• 03 Unique System ID</li> <li>• 04 Permanent Resident Card (Green</li> </ul>	N	2	O



	<p>Card)</p> <ul style="list-style-type: none"> <li>• 05 Passport ID</li> <li>• 06 Driver’s License ID</li> <li>• 07 Social Security Number</li> <li>• 08 Tribal ID</li> </ul>			
Patient/PatientIdentifications/IdentificationDetail/PatientID	<p><b>ID of Patient</b>                      Identification number for the patient as indicated in PAT02.                       An example would be the driver’s license number.</p>	AN	20	O
Patient/ Name/ First	<p><b>First Name</b>                      Patient’s first name.</p>	AN	50	R
Patient/ Name/ Last	<p><b>Last Name</b>                      Patient’s last name.</p>	AN	50	R
Patient/ Name/ Middle	<p><b>Middle Name</b>                      Patient’s middle name or initial, if available.</p>	AN	30	O
Patient/ Name/ Prefix	<p><b>Name Prefix</b>                      Patient’s name prefix such as Mr. or Dr., if available.</p>	AN	10	O
Patient/ Name/ Suffix	<p><b>Name Suffix</b>                      Patient’s name suffix such as <i>Jr.</i> or <i>the III</i>, if available.</p>	AN	10	O
Patient/ NameOfAnimal	<p><b>Name of Animal</b>                       Used if required by the PMP for prescriptions written by a veterinarian and the pharmacist has access to this information at the time of dispensing the prescription.</p>	AN	30	O
Patient/ DateOfBirth	<p><b>Date of Birth</b>                      Date patient was born. Format: YYYY-MM-DD</p>	DT	10	R
Patient/ GenderCode	<p><b>Gender Code</b>                      Code indicating the sex of the patient.</p> <ul style="list-style-type: none"> <li>• F Female</li> <li>• M Male</li> </ul> <p>U Unknown</p>	AN	1	R
Patient/ SpeciesCode	<p><b>Species Code</b></p>	AN	2	R

	<p>Used if required by the PMP to differentiate a prescription for an individual from one prescribed for an animal.</p> <ul style="list-style-type: none"> <li>01 Human</li> </ul> <p>02 Veterinary Patient</p>			
Patient/ PatientLocationCode	<p><b>Patient Location Code</b> Code indicating where patient is located when receiving pharmacy services.</p> <ul style="list-style-type: none"> <li>01 Home</li> <li>02 Intermediary Care</li> <li>03 Nursing Home</li> <li>04 Long-Term/Extended Care</li> <li>05 Rest Home</li> <li>06 Boarding Home</li> <li>07 Skilled-Care Facility</li> <li>08 Sub-Acute Care Facility</li> <li>09 Acute-Care Facility</li> <li>10 Outpatient</li> <li>11 Hospice</li> <li>98 Unknown</li> <li>99 Other</li> </ul>	N	2	O
Patient/ Address/ StreetLine1	<p><b>Address Information – 1</b> Free-form text for street address information.</p>	AN	35	R
Patient/ Address/ StreetLine2	<p><b>Address Information – 2</b> Free-form text for additional address information, if available.</p>	AN	35	O
Patient/ Address/ City	<p><b>City Address</b> Free-form text for city name.</p>	AN	25	R
Patient/ Address/ State	<p><b>State Address</b> U.S. Postal Service state code</p>	AN	2	R
Patient/ Address/ Zip	<p><b>ZIP Code Address</b> U.S. Postal Service ZIP code.  Populate with zeros if patient address is outside the U.S.</p>	AN	5	R
Patient/ PersonContactInformation/ Phone	<p><b>Phone Number</b> Complete phone number including area code. Do not include hyphens.</p>	AN	10	O

Patient/ PersonContactInformation/ Email	Email of patient	AN	300	O
Patient/ PersonContactInformation/ Fax	Fax number of patient	AN	10	O
DispensingRecords/ DispensingRecord/Reportin gCode	<p><b>Reporting Status</b></p> <p>DSP01 requires one of the following codes, and an empty or blank field no longer indicates a new prescription transaction:</p> <ul style="list-style-type: none"> <li>• 00 New Record (indicates a new prescription dispensing transaction)</li> <li>• 01 Revise (indicates that one or more data element values in a previously submitted transaction are being revised)</li> </ul> <p>02 Void (message to the PMP to remove the original prescription transaction from its data, or to mark the record as invalid or to be ignored).</p>	N	2	R
DispensingRecords/ DispensingRecord/Prescript ionNumber	<p><b>Prescription Number</b></p> <p>Serial number assigned to the prescription by the pharmacy.</p>	AN	25	R
DispensingRecords/ DispensingRecord/DateWrit ten	<p><b>Date Written</b></p> <p>Date the prescription was written (authorized). Format: YYYY-MM-DD</p>	DT	10	R
DispensingRecords/ DispensingRecord/RefillsA uthorized	<p><b>Refills Authorized</b></p> <p>The number of refills authorized by the prescriber.</p>	N	2	R
DispensingRecords/ DispensingRecord/DateFille d	<p><b>Date Filled</b></p> <p>Date prescription was prepared. Format: YYYY-MM-DD</p>	DT	10	R
DispensingRecords/ DispensingRecord/DateSold	<p><b>Date Sold</b></p> <p>Used to determine the date the prescription left the pharmacy, not the date it was filled, if the dates differ. Format: CCYYMMDD</p>	DT	10	O
DispensingRecords/ DispensingRecord/RefillNu mber	<p><b>Refill Number</b></p> <p>Number of the fill of the prescription.</p>	N	10	R

	0 indicates New Rx; 01-99 is the refill number.			
DispensingRecords/ DispensingRecord/DrugIngr edients/ProductIDQualifier	<b>Product ID Qualifier</b> Used to identify the type of product ID contained in DSP08. <ul style="list-style-type: none"> <li>01 NDC</li> </ul>	N	2	R
DispensingRecords/ DispensingRecord/DrugIngr edients/ProductID	<b>Product ID</b> Full product identification as indicated in DSP07, including leading zeros without punctuation. If code	AN	15	R
DispensingRecords/ DispensingRecord/DrugIngr edients/QuantityDispensed	<b>Quantity Dispensed</b> Number of metric units dispensed in metric decimal format. Example: 2.5	D	11	R
DispensingRecords/ DispensingRecord/DrugIngr edients/DrugDosageUnitsC ode	<b>Drug Dosage Units Code</b> Identifies the unit of measure for the quantity dispensed in DSP09. <ul style="list-style-type: none"> <li>01 Each</li> <li>02 Milliliters (ml)</li> <li>03 Grams (gm)</li> </ul>	N	2	R
DispensingRecords/ DispensingRecord/DaysSup ply	<b>Days Supply</b> Estimated number of days the medication will last.	N	3	R
DispensingRecords/ DispensingRecord/Transmis sionForm	<b>Transmission Form of Rx Origin Code</b> Code indicating how the pharmacy received the prescription. <ul style="list-style-type: none"> <li>01 Written Prescription</li> <li>02 Telephone Prescription</li> <li>03 Telephone Emergency Prescription</li> <li>04 Fax Prescription</li> <li>05 Electronic Prescription</li> <li>06 Transfer/Forwarded</li> <li>99 Other</li> </ul>	N	2	R
DispensingRecords/ DispensingRecord/PartialFil lIndicator	<b>Partial Fill Indicator</b> Used when the quantity in DSP 09 is less than the metric quantity per dispensing authorized by the prescriber. This dispensing activity is often referred to as a	N	2	R

	<p>split filling.</p> <ul style="list-style-type: none"> <li>• 00 Not a Partial Fill</li> <li>• 01 First Partial Fill</li> </ul>			
DispensingRecords/ DispensingRecord/PharmacistNPI	<p><b>Pharmacist National Provider Identifier (NPI)</b> Identifier assigned to the pharmacist by CMS. This number can be used to identify the pharmacist dispensing the medication.</p>	AN	10	O
DispensingRecords/ DispensingRecord/PharmacistStateLicenseNumber	<p><b>Pharmacist State License Number</b></p> <p>This data element can be used to identify the pharmacist dispensing the medication.</p> <p>Assigned to the pharmacist by the State Licensing Board.</p>	AN	20	O
DispensingRecords/ DispensingRecord/Payment Type	<p><b>Classification Code for Payment Type</b></p> <p>Code identifying the type of payment (i.e., how it was paid for).</p> <ul style="list-style-type: none"> <li>• 01 Private Pay</li> <li>• 02 Medicaid</li> <li>• 03 Medicare</li> <li>• 04 Commercial Insurance</li> <li>• 05 Military Installations and VA</li> <li>• 06 Workers' Compensation</li> <li>• 07 Indian Nations</li> <li>• 99 Other</li> </ul>	N	2	R
DispensingRecords/ DispensingRecord/RxNorm ProductQualifier	<p><b>RxNorm Code Qualifier</b></p> <p>RxNorm Code that is populated in the DRU-010-09 field in the SCRIPT transaction.</p> <ul style="list-style-type: none"> <li>• 01 Semantic Clinical Drug (SCD)</li> <li>• 02 Semantic Branded Drug (SBD)</li> <li>• 03 Generic Package (GPCK)</li> <li>• 04 Branded Package (BPCK)</li> </ul>	N	2	O
DispensingRecords/ DispensingRecord/RxNorm Code	<p><b>RxNorm Code</b></p> <p>Used for electronic prescriptions to capture the prescribed drug product identification.</p>	AN	15	O
DispensingRecords/ DispensingRecord/ElectronicPrescriptionReferenceNumber	<p><b>Electronic Prescription Reference Number</b></p> <p>This field should be populated with the Initiator Reference Number from field UIB-030-01 in the SCRIPT transaction.</p>	AN	35	O

<p>DispensingRecords/ DispensingRecord/ElectronicPrescriptionOrderNumber</p>	<p><b>Electronic Prescription Order Number</b>  This field should be populated with the Initiator Control Reference from field UIH-030-01 in the SCRIPT standard.</p>	<p>AN</p>	<p>35</p>	<p>O</p>
<p>DispensingRecords/ DispensingRecord/Quantity Prescribed</p>	<p><b>Quantity Prescribed</b>  This field has been added in order to add clarity to the value reported in DSP13 Partial Fill Indicator.</p>	<p>N</p>	<p>100</p>	<p>O</p>
<p>DispensingRecords/ DispensingRecord/RxSIG</p>	<p>This field would capture the actual directions printed on the prescription vial label. If the directions exceed 200 characters, truncation would be allowed.</p>	<p>AN</p>	<p>200</p>	<p>O</p>
<p>DispensingRecords/ DispensingRecord/TreatmentType</p>	<p>While this field can be used to indicate that the prescription was for opioid dependency treatment when Code 02 is used, it can also be used to provide other reasons for the opioid prescription through use of the additional codes.</p> <ul style="list-style-type: none"> <li>• 01 = Not Used for Opioid Dependency Treatment</li> <li>• 02 = Used for Opioid Dependency Treatment</li> <li>• 03 = Pain Associated with Active and Aftercare Cancer Treatment</li> <li>• 04 = Palliative Care in Conjunction with a Serious Illness</li> <li>• 05 = End-of-Life and Hospice Care</li> <li>• 06 = A Pregnant Individual with a Pre-existing Prescription for Opioids</li> <li>• 07 = Acute Pain for an Individual with an Existing Opioid Prescription for Chronic Pain</li> <li>• 08 = Individuals Pursuing an Active Taper of Opioid Medications</li> <li>• 09 = Patient is Participating in a Pain Management Contract 99 = Other (trading partner agreed upon reason) *Codes 03 through</li> </ul>	<p>N</p>	<p>2</p>	<p>O</p>

	<ul style="list-style-type: none"> <li>• 99 added 6/28/2017.</li> <li>• Note: These new codes can only be reported if provided by the prescriber with the prescription.</li> </ul>			
DispensingRecords/ DispensingRecord/DiagnosisCode	This field is used to report the ICD-10 code. If required by a PDMP, this field would be populated only when the ICD-10 code is included with the prescription.	AN	7	O
DispensingRecords/ DispensingRecord/Prescriber/ProviderIdentification/ NPI	<b>National Provider Identifier (NPI)</b> Identifier assigned to the prescriber by CMS.	AN	10	R
DispensingRecords/ DispensingRecord/Prescriber/ProviderIdentification/ DEANumber	<b>DEA Number</b> Identifying number assigned to a prescriber or an institution by the Drug Enforcement Administration (DEA).	AN	9	R
DispensingRecords/ DispensingRecord/Prescriber/ProviderIdentification/ DEANumberSuffix	<b>DEA Number Suffix</b> Identifying number assigned to a prescriber by an institution when the institution's number is used as the DEA number	AN	7	O
DispensingRecords/ DispensingRecord/Prescriber/ProviderIdentification/ LicenseNumber	<b>Prescriber State License Number</b> Identification assigned to the prescriber by the State Licensing Board	AN	20	O
DispensingRecords/ DispensingRecord/Prescriber/ProviderIdentification/ XDEANumber	<b>XDEA Number</b> This field gives a PDMP the option of requiring the XDEA Number (NADEAN) in the PRE-Segment when the prescription is for opioid dependency.	AN	9	O
DispensingRecords/ DispensingRecord/Prescriber/Name/First	<b>First Name</b> Prescriber's first name.	AN	50	R
DispensingRecords/ DispensingRecord/ Prescriber/Name/Last	<b>Last Name</b> Prescriber's last name.	AN	50	R
DispensingRecords/ DispensingRecord/ Prescriber/Name/Middle	<b>Middle Name</b> Prescriber's middle name or initial.	AN	30	O

DispensingRecords/ DispensingRecord/ Prescriber//Name/Prefix	Prefix of name	AN	10	O
DispensingRecords/ DispensingRecord/ Prescriber/Name/Suffix	Suffix of name	AN	10	O
DispensingRecords/ DispensingRecord/ Prescriber/PersonContactInf ormation/Phone	<b>Phone Number</b> Complete phone number including area code. Do not include hyphens.	AN	10	O
DispensingRecords/ DispensingRecord/ Prescriber/PersonContactInf ormation/Email	Email of prescriber	AN	300	O
DispensingRecords/ DispensingRecord/ Prescriber/PersonContactInf ormation/Fax	Fax number of prescriber	AN	10	O

### 9.3 Response Parameters

Table 2: Data Type and Validation Rules. R (Required), O (Optional) and S, Situational (in case of error response)

Field Name	Description	Data Type	Length	Validation	Sample Value
RequestId	Defines the request id from client system, this will be same as request transaction's request id-	AN	50	R	123-123-1113
ResponseTrackingId	Defines the server tracking id from server used to process this transaction	AN	50	R	AD752333-AC8A-4DEE-B9FE-906B004AC282
APIVersion	Defines the api version client system is using	AN	7	O	
RequestType	Defines the request type client system is sending for this	AN	4	O	TEST



	transaction, request type can be "TEST" or "PROD"				
RequestedDate	Defines the requested date in YYYY-MM-DDThh:mm:ss.SZ format in <b>UTC time</b>	DT		R	2023-01-20T12:00:00.1000Z
RespondedDate	Defines the responded date in YYYY-MM-DDThh:mm:ss.SZ format in <b>UTC time</b>	DT		R	2023-01-20T12:00:00.4000Z
SubmissionForStateCode	Submission was intended to which state code	AN	2	R	PA
TotalRecords	Defines the total number of records submitted from client system	N	3	R	4
TotalErrors	Defines the total number of records which got errored out due to some reason	N	3	R	1
TotalValid	Defines the total number of records submitted from client system and accepted successfully by server	N	3	R	3
TotalWarnings	Defines the total number of records submitted from client system is accepted with warning.	N	3	R	2
TransactionStatus	Defines the status of transaction, ERROR, PARTIAL-SUCCESS, SUCCESS	AN	15	15	PARTIAL-SUCCESS

SegmentName	The segment name in ASAP format like PHA.1, PRE.1 etc. where Error/Waring found	AN	10	S	PHA.3
ValueGiven	The value passed in request	AN	500	S	--
ErrorMessage	Complete error message from server for this prescription	AN	1000	S	A valid value is expected.
PrescriptionNumber	Prescription number passed in request that defines the unique prescription field along with other fields	AN	25	S	12334
PharmacyDEA	Pharmacy DEA number passed in request that defines the unique prescription field along with other fields	AN	9	S	
DspCountNumber	DSP count number	AN	3	S	1
DateFilled	Filled date value passed in request that defines the unique prescription field along with other fields	AN	8	S	20230202
ProductId	Product id value passed in request that defines the unique prescription field along with other fields	AN	15	S	00343253221
RefillNumber	Refill number value passed in request that defines the unique	N	2	S	0

	prescription field along with other fields				
PartialFillValue	Partial fill value passed in request that defines the unique prescription field along with other fields	N	2	S	0
ReportingFlagProvided	Reporting flag value passed in request that defines the unique prescription field along with other fields	AN	2	S	00
ResponseCode	200, 300, 400, 406, 412, 415, 429, 503, 504, 505, 500	N	3	R	412
ErrorDetail	Complete message of error	AN	2000	S	

### 9.4 Response Code Details and Explanation

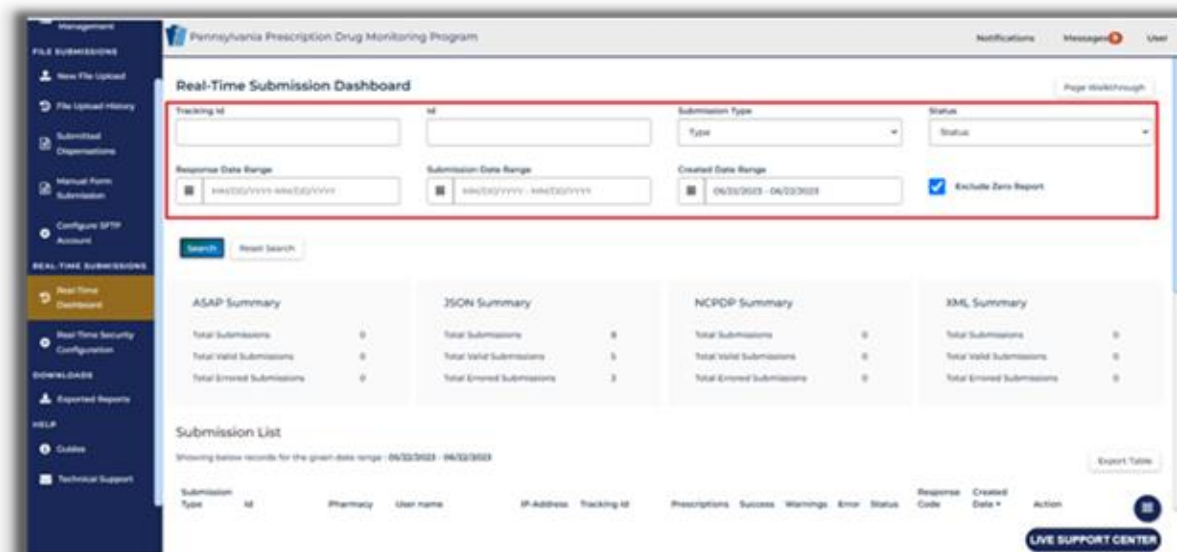
Table 3: Response Codes

Response Code	Detail	Action Item for Client
200	Successful case: Request Data does not contain any error and is accepted by the system for processing.	No action required.
300	Partial success: Part of the data set contains an error that must be resolved.	Correct the error in the data and resend.
400	Bad request from the client side in the request parameters or data is not in the XML defined schema.	Correct the error and resend the data.
401	SSL validation failed.	Correct the error and resend the data.
403	Access-key validation failed.	Correct the error and resend the data.
406	Bad request from the client side in request data where more than one patient data was sent.	Correct the error and resend the data.

412	Defined ASAP rule is not followed in the given ASAP data.	Correct the error and resend the data.
415	Wrong media/content type is the password of the http header.	Correct the error and resend the data.
429	The server identified a threshold limit reached by the client system for failed calls.	The client should ensure the server is not sending one single request continuously.
503	The service is not available or down due to maintenance.	Retry the request.
504	Request timeout.	Retry the request.
505	API version is not supported.	Correct error and resend the data.
500	There is a server error. Check for error details.	Retry the request.

## 10. Real-Time Submission Dashboard

The **Real-Time Submission Dashboard** page allows a user to see the real-time transaction history data processed within the PDMP System. Filters are available to target specific information.



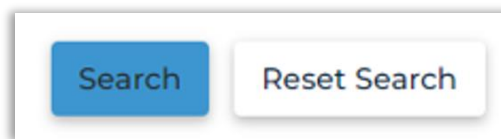
### 10.1 Filters

- The **Tracking ID** field is for the response tracking ID that is generated from the server side. For any issues in submissions and analysis, this tracking ID will be shared with LogiCoy support.
  - The **Tracking ID** is assigned to the record after submission from the server side.
  - **NOTE:** It is possible to find the **Tracking ID** under **Action** → **More Details** when viewing the prescription on the **Submitted Dispensations** page.
- The **ID** field is the client request ID, which is present in the request for prescription records. This ID is generated by the system that submitted the data.
- The **Submission Type** can be used to find the specific submission type: ASAP, JSON, NCPDP, or XML.
- The **Status** dropdown can be used to find failed or successful submissions:
  - **Success**- all records in the file were submitted successfully.
  - **Partial Success**- some records were submitted successfully, and some records failed.
  - **Error**- all records in the file failed.

- The **Response Date Range** field can be used to search for a specific submission date or date range when the record was accepted into the system.
- The **Submission Date Range** field can be used to search for a specific submission date or date range when the record was submitted into the system.
- The **Created Date Range** field can be used to search for a specific date or date range that the record was created in the system.
- The **Exclude Zero Report checkbox** can be used to filter out zero report submissions.

## 10.2 Searching Data

Once information is entered, click on the **Search** button. The **Reset Search** button will clear out all filtered information.



**Note:** At any time after clicking **Search**, a user can click the **Back** button on the top-right of the page to go back to the previous page without losing the search.

The results will display as follows:

Total Errored Submissions 0

Submission List

Showing below records for the given date range : 04/23/2023 - 05/23/2023

Submission Type	Id	Pharmacy	User name	IP-Address	Tracking Id	Prescriptions	Success	Warnings	Error	Status	Response Code	Created Date	Action
JSON 1.0	b5b28ac3-6f5b-4a4b-8e49-8a8581ad22a3	LEVINSTEIN, GENE MD	suhanadatasu bmitter@mailinator.com	172.30.0.190	70688C54-E2A6-4E3E-89D3-B046F9B940F0	1	1	1	0	Success	200	05/23/2023 12:20:35	Action
JSON 1.0	54931149-7df3-45e2-b10e-148a1513086	LEVINSTEIN, GENE MD	suhanadatasu bmitter@mailinator.com	172.30.0.190	EF6DABC7-1615-42D5-BBB1-894CD82EDB3B	1	1	1	0	Success	200	05/23/2023 12:21:31	Action
JSON 1.0	24f9c4e9-9461-47cb-RH75-	LEVINSTEIN, GENE MD	suhanadatasu bmitter@mailinator.com	172.30.0.190	01729E01-6F6F-4703-90A2-57347CA44F9D8	1	1	1	0	Success	200	05/23/2023 12:08:00	Action

### 10.2.1 Column Definitions

Submission List

Showing below records for the given date range : 04/23/2023 - 05/23/2023

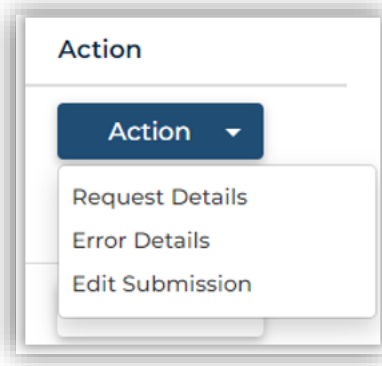
Submission Type	Id	Pharmacy	User name	IP-Address	Tracking Id	Prescriptions	Success	Warnings	Error	Status	Response Code	Created Date	Action
JSON 1.0	b5b28ac3-6f5b-4a4b-8e49-8a8581ad22a3	LEVINSTEIN, GENE MD	suhanadatasu bmitter@mailinator.com	172.30.0.190	70688C54-E2A6-4E3E-89D3-B046F9B940F0	1	1	1	0	Success	200	05/23/2023 12:20:35	Action

- **Submission Type**- type of submission (ASAP, JSON, NCPDP, XML) and the API Version
- **ID**- the ID that is sent with the submission
- **Pharmacy**- the name of the pharmacy at which the prescription was filled and dispensed
- **User name**- the email address for the individual who submitted the record
- **IP address**- the device from which the real-time submission was transmitted
- **Tracking ID**- the ID assigned to the record after submission
- **Prescriptions**- total number of prescriptions in the data submitted
- **Success**- total number successfully submitted prescriptions
- **Warnings**- total number of prescriptions that have a warning in the submitted data file
- **Error**- total number of prescriptions that contain an error in the submitted data file
- **Status**- submission status (e.g., Success, Partial Success, Error)
- **Response Code**- code for the submission (e.g., 200, 207, 412)
  - **NOTE:** See Section 8.4, Table 3 for Response Code titles and descriptions.
- **Created Date**- shows the time stamp when the record was submitted

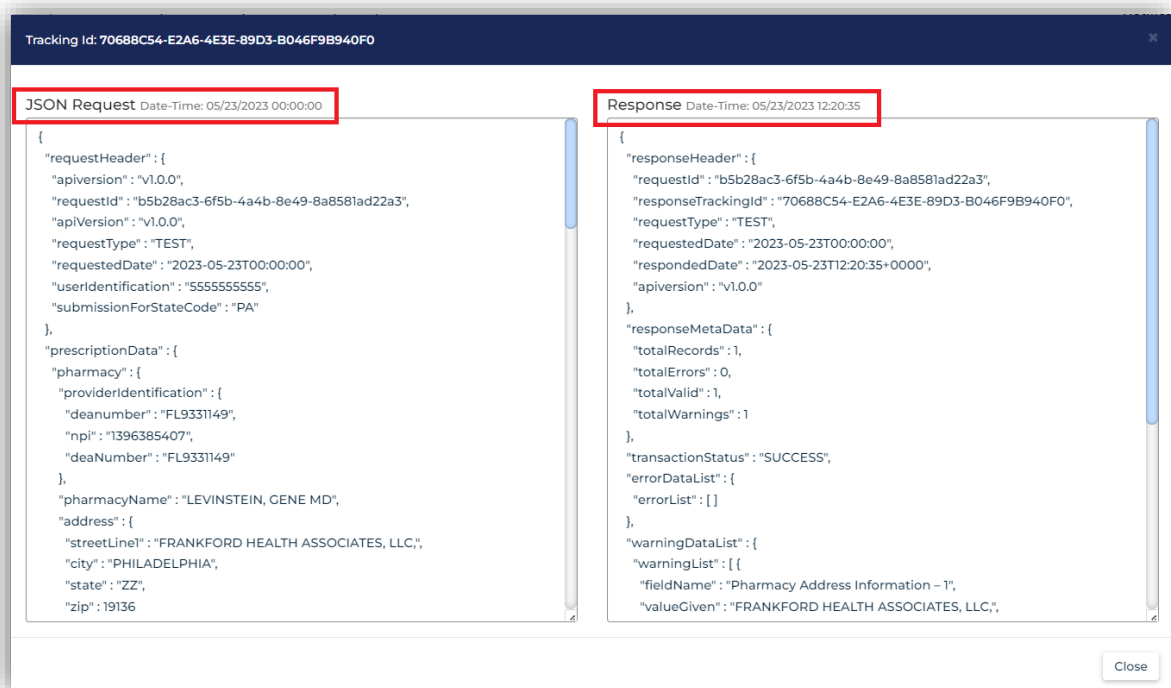
- **Action-** other information or actions that can be performed.

### 10.2.2 Actions

The Actions that can be taken are listed below.

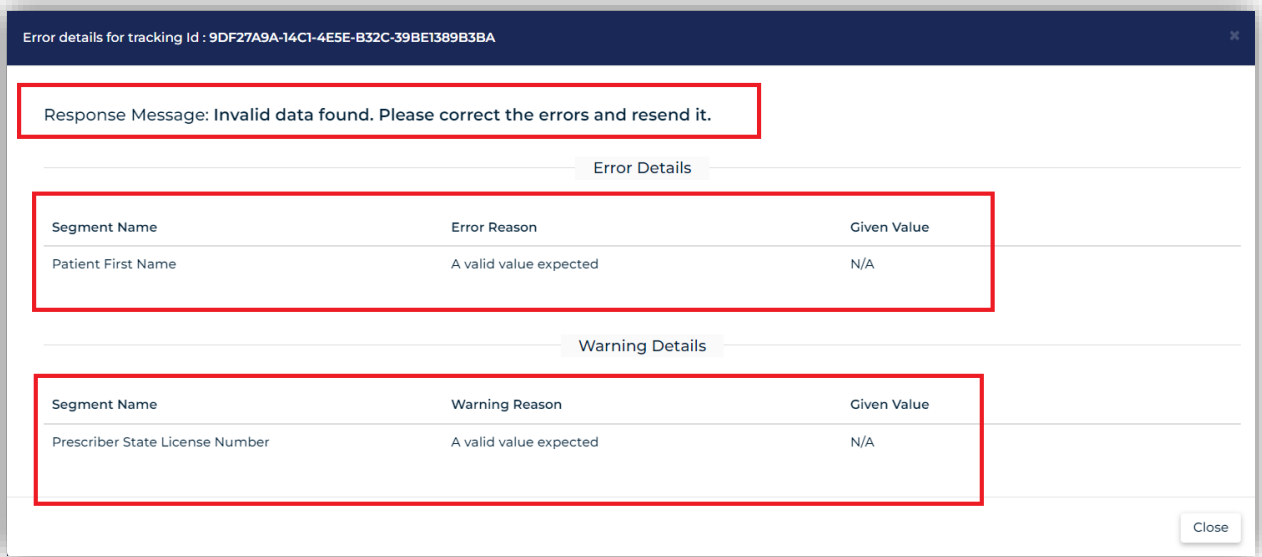


- **Request Details-** shows the request and the response that was received while submitting the record.

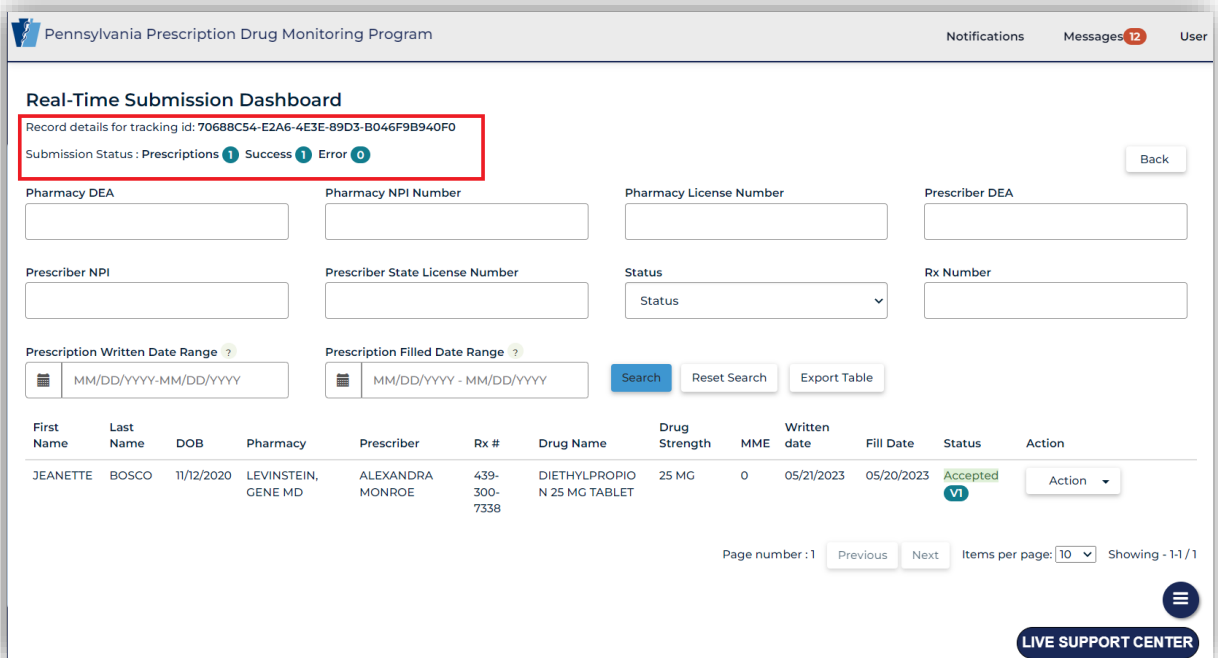


- **Error Details-** shows the response message, error details, and warning details.

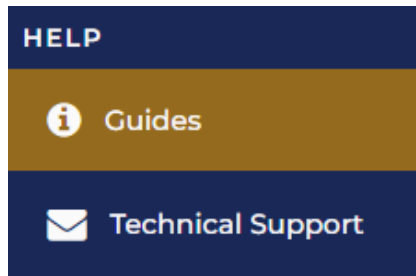




- Edit Submission**- shows a list of all prescription records submitted with the **Tracking ID**. On this screen, a user can search for a specific Rx Number. This screen will show multiple records for a single prescription if multiple records have been submitted – including records that have errors and are not visible in the PDMP (as well as Accepted records, Resubmissions, and Duplicate records).



This page will let the user search for prescriptions or look for any **Actions** needed on the current prescription record. The PDMP will allow error correction and show record details in the same way as other prescriptions that are not submitted in real-time. For more information on Actions that can be taken on individual prescription records, please refer to the Data Compliance chapter of the PA PDMP Data Submitter Guide, found under the **Help** section of the left sidebar.



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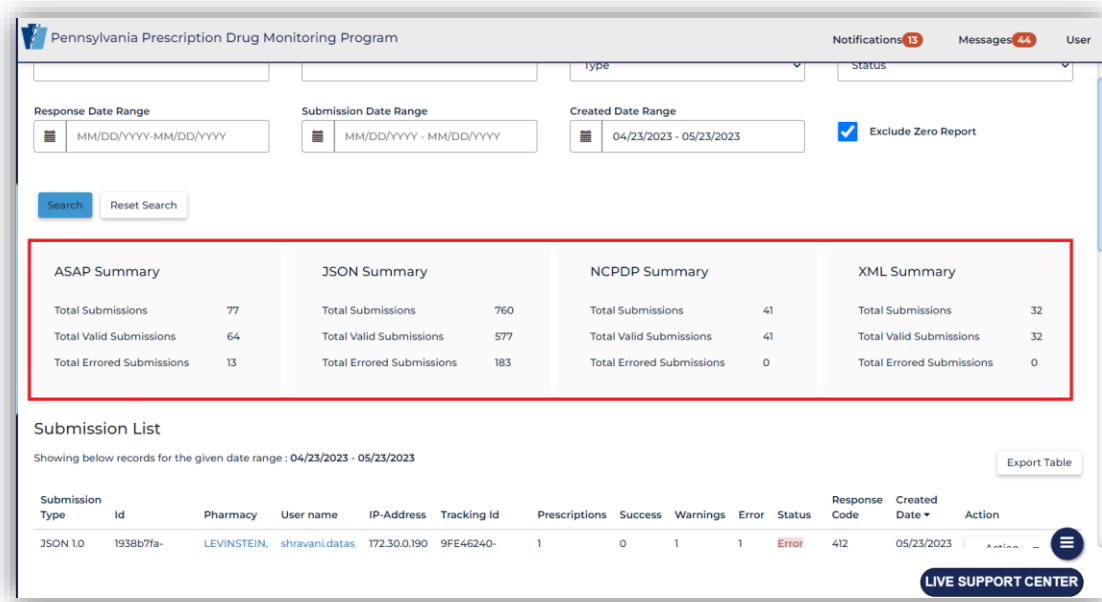
Videos Documents Images

Three black square icons, each containing a white document icon with the letters "PDF" below it. Below each icon is a title and metadata: "Data Submitter Guide" (03-23-2023, LogiCoy), "Pharmacist Guide" (03-23-2023, LogiCoy), and "Prescriber Guide" (03-23-2023, LogiCoy).

- 8. DATA COMPLIANCE .....
- 8.1 FILE UPLOAD HISTORY .....
- 8.2 VIEW OR EDIT FILE RECORDS .....
- 8.3 ERROR CORRECTION .....
- 8.4 VENDOR UPLOADS (PIC ACCESS ONLY) .....

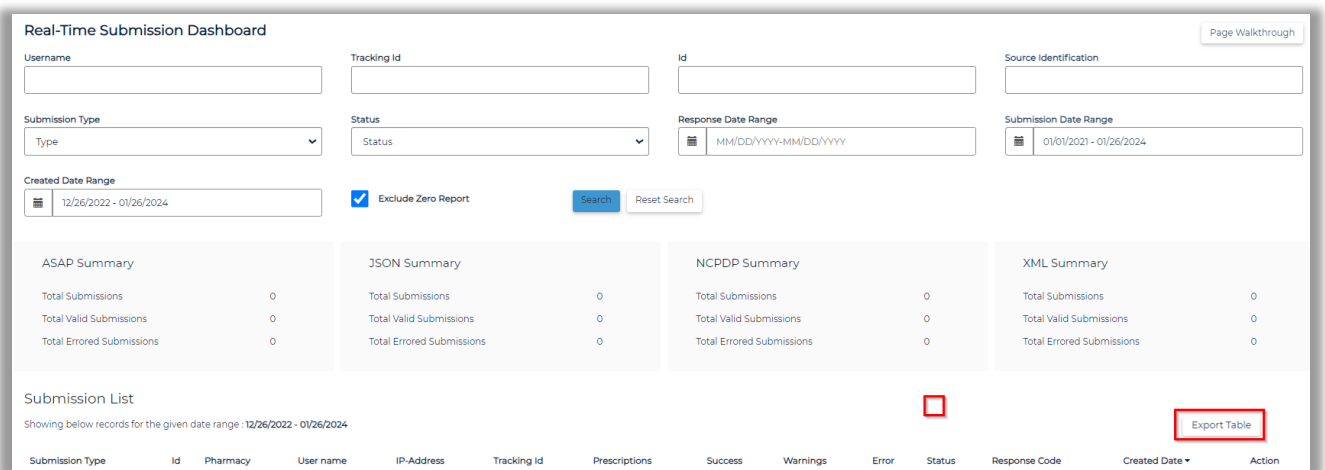
### 10.3 Count Summary

The gray highlighted section is a summary that shows the total count of submissions, total valid submissions, and total errored submissions, based on submission type. These fields will not populate with totals until the **Search** button has been clicked.

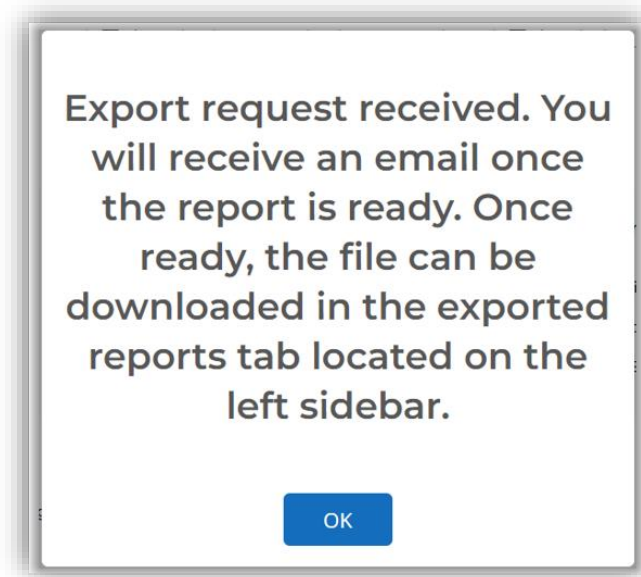


### 10.4 Export Table

Information in the dashboard can be exported by clicking the **Export Table** button in the lower left corner of the screen.



Once you click on the **Export Table** button, a pop-up window will appear.



Click the **OK** button. The file can be found in the **Exported Reports** section on the left sidebar.

