

Overview

Intelligent Operations Transit Analytics 1.6.1.0 | Software Interim Fix | APAR PO05902

This readme file provides information about installing this interim fix. This is a functional fix for the IBM® Transit Analytics VAP APAR release. This fix resolves issues that can result in vehicles not displaying their correct status on the map. Examples of status are `early` or `late` or `unknown`.

Prerequisites

The Traffic Awareness component of IBM Intelligent Operations for Transportation 1.6.1.0 must be installed, with all the services running. You can confirm this by entering the following commands on the analytics node:

```
su - ibmadmin
cd /opt/IBM/ISP/mgmt/scripts
./IOCControl -a status -c all -p <iocTopologyPassword>
```

Installation

Download the archive file `IBMIT-ITA-1.6.1.0-IFPO05902.zip`.

As the root user, transfer the file `IBMIT-ITA-1.6.1.0-IFPO05902.zip` to the `/tmp` directory on the streams node.

1. Stop Streams

- a) Access the Streams node through SSH.
- b) Log on as `streamsadmin`.
- c) Go to the Streams directory by entering the command:
`cd /opt/IBM/iss/intelligentTransportation/intelligentTransitAnalytics`
- d) Stop Streams by entering the command:
`sh stopper.sh -i trans_vap`
- e) Stop the Streams instance by entering the command:
`streamtool stopinstance -i trans_vap`
- f) Confirm that Streams has stopped by entering the command:
`streamtool lspes -i trans_vap`
(all operators should be stopped).

2. Back up the `vap_util.jar` file from directory

```
/opt/IBM/iss/intelligentTransportation/intelligentTransitAnalytics
/vap/vap_util/impl/lib
```

3. From the `jumpbox` node use `scp` to transfer the archive file

```
IBMIT-IOT-1.6.1.0-IFPO05902.zip
to the directory
/opt/IBM/iss/intelligentTransportation/intelligentTransitAnalytics
/vap/vap_util/impl/lib
on the Streams node
```

4. Extract the contents of the file

```
IBMIT-ITA-1.6.1.0-IFPO05902.zip
to the current directory.
```

5. **Change the permissions of the extracted file by entering the command:**

```
chmod 777 vap_util.jar
```

6. **Start Streams from directory**

```
/opt/IBM/iss/intelligentTransportation/intelligentTransitAnalytics
```

by entering the commands:

a) `streamtool startinstance -i trans_vap`

b) `sh launcher.sh -i trans_vap`

7. **Check that all operators are running by entering the command:**

```
streamtool lspes -i trans_vap
```