0:0:0.0 --> 0:0:2.0  
Neelakandan Alagappan(UST,IN)  
Ah, OK.

0:0:2.50 --> 0:0:5.660  
Neelakandan Alagappan(UST,IN)  
So, Marina, Monisha, I think they are.

0:0:5.670 --> 0:0:7.960  
Neelakandan Alagappan(UST,IN)  
You are all familiar with this file types right?

0:0:8.10 --> 0:0:15.820  
Neelakandan Alagappan(UST,IN)  
Maybe we will discuss that file types one more time in the next week that regarding the file type configuration what we did we previously did for Clover.

0:0:16.230 --> 0:0:21.340  
Neelakandan Alagappan(UST,IN)  
I hope you already did some file type configurations and then configuration settings right?

0:0:21.350 --> 0:0:25.370  
Neelakandan Alagappan(UST,IN)  
So you are all familiar with D3 lookup and those databases.

0:0:25.380 --> 0:0:38.530  
Neelakandan Alagappan(UST,IN)  
We will discuss one more time, but today we will discuss on that TIBCO configuration what changes I done it for, the TV code, historical files, we were, we are all working on the payment, right.

0:0:38.800 --> 0:0:49.930  
Neelakandan Alagappan(UST,IN)  
So you worked on that file loading for hex tool and then we you processing that X12 and then we will get the header and detail files and then the doors load.

0:0:50.20 --> 0:0:57.200  
Neelakandan Alagappan(UST,IN)  
SSIS packages are work by Marina, Monisha and Rajendran, so from I and I did some changes in the TIBCO overflows.

0:0:57.270 --> 0:1:5.860  
Neelakandan Alagappan(UST,IN)  
So for that historical files, what we discussed, we do not touch any existing workflows whatever it is running for our normal 837 files.

0:1:6.90 --> 0:1:9.300  
Neelakandan Alagappan(UST,IN)  
So Eric asked me to create 2 new workflow.

0:1:9.570 --> 0:1:14.360  
Neelakandan Alagappan(UST,IN)  
So I created some new workflows, so today we will discuss on the two new workflows.

0:1:14.370 --> 0:1:19.100  
Neelakandan Alagappan(UST,IN)  
This is that some conflict configuration page created by Marina.

0:1:19.410 --> 0:1:20.880  
Neelakandan Alagappan(UST,IN)  
So we detailed that.

0:1:20.930 --> 0:1:22.890  
Neelakandan Alagappan(UST,IN)  
What are the changes we done for that?

0:1:23.950 --> 0:1:24.700  
Neelakandan Alagappan(UST,IN)  
Uh workflows?

0:1:24.750 --> 0:1:28.760  
Neelakandan Alagappan(UST,IN)  
OK, so for that workflow changes right?

0:1:28.830 --> 0:1:30.290  
Neelakandan Alagappan(UST,IN)  
First TV should get there.

0:1:32.440 --> 0:1:33.450  
Neelakandan Alagappan(UST,IN)  
Devyne vironment.

0:1:33.460 --> 0:1:37.430  
Neelakandan Alagappan(UST,IN)  
So we this is the dev environment for the tip core flow.

0:1:37.440 --> 0:1:42.250  
Neelakandan Alagappan(UST,IN)  
So before we are going to work on that workflow, we need to raise the new request for that.

0:1:42.260 --> 0:1:45.270  
Neelakandan Alagappan(UST,IN)  
This environment RDW enter cloud.

0:1:45.560 --> 0:1:52.770  
Neelakandan Alagappan(UST,IN)  
Those informations are already there in the ticket, whichever I worked on it I shared with the Monisha also that a tip core that is confident.

0:1:52.780 --> 0:2:1.220  
Neelakandan Alagappan(UST,IN)  
So maybe if anyone going to work on the changes in the historical file first they should raise the request for the dev environment.

0:2:1.230 --> 0:2:8.770  
Neelakandan Alagappan(UST,IN)  
They will give the butter mission only for the dev environment only, so we should do our changes in the dev environment tip core flow.

0:2:8.780 --> 0:2:12.600  
Neelakandan Alagappan(UST,IN)  
This is a tip overflow remote machine.

0:2:12.610 --> 0:2:19.630  
Neelakandan Alagappan(UST,IN)  
So before, if you are planning to work on it better, we need to raise anyone of the person for this environment permission.

0:2:19.640 --> 0:2:23.660  
Neelakandan Alagappan(UST,IN)  
This is RDWR, RQST, 1B10C.

0:2:23.670 --> 0:2:29.220  
Neelakandan Alagappan(UST,IN)  
This is our dev environment so we need to raise separate SD ticket for that one.

0:2:29.350 --> 0:2:34.840  
Neelakandan Alagappan(UST,IN)  
Once we got the access, then we need to use the normal our enter cloud ID.

0:2:35.70 --> 0:2:43.90  
Neelakandan Alagappan(UST,IN)  
So the once we got the access we need to log into our remote machine, then from our remote machine we need to take that RDP remote machine.

0:2:43.300 --> 0:2:50.10  
Neelakandan Alagappan(UST,IN)  
Yeah, we need to give our enter code ID that whatever the ENT core cloud ID, that same password only we need to.

0:2:50.290 --> 0:2:52.970  
Neelakandan Alagappan(UST,IN)  
So so we need to raise the request for that one.

0:2:53.180 --> 0:2:58.120  
Neelakandan Alagappan(UST,IN)  
So which tool they are using for that import, right?

0:2:58.130 --> 0:2:59.560  
Neelakandan Alagappan(UST,IN)  
That is called foresight.

0:2:59.630 --> 0:3:4.220  
Neelakandan Alagappan(UST,IN)  
OK, this is the tool they're using for the TIBCO changes that is got 4 right?

0:3:4.390 --> 0:3:7.240  
Neelakandan Alagappan(UST,IN)  
So it is already installed in the remote machine.

0:3:7.310 --> 0:3:8.660  
Neelakandan Alagappan(UST,IN)  
So just we can.

0:3:13.410 --> 0:3:22.220  
Neelakandan Alagappan(UST,IN)  
It is called foresight, so this is already there in the remote machine, so this four site, OK and these are all the workflows.

0:3:22.230 --> 0:3:25.70  
Neelakandan Alagappan(UST,IN)  
This is already existing in our 837.

0:3:25.130 --> 0:3:29.660  
Neelakandan Alagappan(UST,IN)  
These are only inbound 837 inbound response and outbound 837.

0:3:29.770 --> 0:3:32.100  
Neelakandan Alagappan(UST,IN)  
So far historical files.

0:3:32.570 --> 0:3:33.350  
Neelakandan Alagappan(UST,IN)  
What changes?

0:3:33.360 --> 0:3:36.340  
Neelakandan Alagappan(UST,IN)  
He asked me to do is we need to create new workflows.

0:3:36.350 --> 0:3:41.580  
Neelakandan Alagappan(UST,IN)  
That workflow means under inbound 837 there is one more folder.

0:3:41.590 --> 0:3:42.400  
Neelakandan Alagappan(UST,IN)  
Card workflow.

0:3:42.690 --> 0:3:50.290  
Neelakandan Alagappan(UST,IN)  
This is 837B2, flat 837 we and I to flat and then inbound file movie.

0:3:50.420 --> 0:3:51.230  
Neelakandan Alagappan(UST,IN)  
More archaic.

0:3:51.280 --> 0:3:59.940  
Neelakandan Alagappan(UST,IN)  
So before that my changes we have only three workflows, only one is normally 37 file institutional professional and then file moment.

0:3:59.950 --> 0:4:1.310  
Neelakandan Alagappan(UST,IN)  
These three workflows only.

0:4:1.320 --> 0:4:2.390  
Neelakandan Alagappan(UST,IN)  
Previously they exist.

0:4:2.800 --> 0:4:8.610  
Neelakandan Alagappan(UST,IN)  
I created 3 new workflows with the reference of the existing ones.

0:4:8.620 --> 0:4:21.790  
Neelakandan Alagappan(UST,IN)  
OK, this is named as history 837 P underscore 2, flat history, 837 nine underscore, 2 flat and another one is inbound 837 five historical Move Move archive.

0:4:21.980 --> 0:4:24.810  
Neelakandan Alagappan(UST,IN)  
So if we want to create new workflows right?

0:4:24.820 --> 0:4:25.710  
Neelakandan Alagappan(UST,IN)  
Just you can.

0:4:30.680 --> 0:4:32.580  
Neelakandan Alagappan(UST,IN)  
How I created this just you can.

0:4:37.100 --> 0:4:38.650  
Neelakandan Alagappan(UST,IN)  
Uh, you can clone it, OK?

0:4:40.260 --> 0:4:41.310  
Neelakandan Alagappan(UST,IN)  
I'm going to wait.

0:4:41.320 --> 0:4:42.570  
Neelakandan Alagappan(UST,IN)  
It is not coming.

0:4:44.390 --> 0:4:45.160  
Neelakandan Alagappan(UST,IN)  
Maybe the patch?

0:4:52.900 --> 0:4:55.510  
Neelakandan Alagappan(UST,IN)  
So you if you want to create a new workflows right?

0:4:55.520 --> 0:4:57.970  
Neelakandan Alagappan(UST,IN)  
Just you can right click and clone it.

0:4:58.20 --> 0:5:0.570  
Neelakandan Alagappan(UST,IN)  
I'm not sure why it is not coming any permission issues?

0:5:0.580 --> 0:5:1.280  
Neelakandan Alagappan(UST,IN)  
I'm not so you can.

0:5:3.0 --> 0:5:5.300  
Neelakandan Alagappan(UST,IN)  
I have the also.

0:5:6.920 --> 0:5:8.250  
Neelakandan Alagappan(UST,IN)  
Cool, right?

0:5:11.840 --> 0:5:13.770  
Neelakandan Alagappan(UST,IN)  
Yeah, you can duplicate it.

0:5:13.810 --> 0:5:14.210  
Neelakandan Alagappan(UST,IN)  
OK.

0:5:14.440 --> 0:5:23.50  
Neelakandan Alagappan(UST,IN)  
Just if you want to create a new workflow with the same functionalities, just click this one and then in that file you have the option called duplicate.

0:5:23.60 --> 0:5:34.470  
Neelakandan Alagappan(UST,IN)  
If you click that one then it will create the new workflow here under the name 837 underscore I underscore 2 flat cap copy and then we need to rename that existing one.

0:5:34.480 --> 0:5:48.80  
Neelakandan Alagappan(UST,IN)  
We need to make the changes so this is the way we need to create a new workflows if it is not same as whatever is existing one then we need to create a new one and then we need to drag and drop and then we need to make our changes.

0:5:48.330 --> 0:5:52.520  
Neelakandan Alagappan(UST,IN)  
So I'm not familiar with most unfortunate, but for this only.

0:5:52.530 --> 0:5:57.490  
Neelakandan Alagappan(UST,IN)  
For this ticket I just cloned it and then I make the changes in the newer place.

0:5:57.500 --> 0:5:59.400  
Neelakandan Alagappan(UST,IN)  
So what I did, I cloned.

0:5:59.530 --> 0:6:1.740  
Neelakandan Alagappan(UST,IN)  
I duplicate 3 workflows.

0:6:1.750 --> 0:6:2.760  
Neelakandan Alagappan(UST,IN)  
Just click this one.

0:6:2.810 --> 0:6:13.270  
Neelakandan Alagappan(UST,IN)  
In that file you have the option called duplicate, so I duplicate all the existing 3 workflows and then I rename it and then I make the changes in the newer look.

0:6:13.280 --> 0:6:14.890  
Neelakandan Alagappan(UST,IN)  
This is the way I worked on it.

0:6:14.900 --> 0:6:16.970  
Neelakandan Alagappan(UST,IN)  
If you this is new workflows.

0:6:16.980 --> 0:6:23.750  
Neelakandan Alagappan(UST,IN)  
If you want to create in the futures then you need to go with a new workflows and then we need to make the changes here.

0:6:23.760 --> 0:6:26.390  
Neelakandan Alagappan(UST,IN)  
I think that those tools will be available here.

0:6:26.760 --> 0:6:28.390  
Neelakandan Alagappan(UST,IN)  
What are the tools we are going to use?

0:6:28.400 --> 0:6:32.90  
Neelakandan Alagappan(UST,IN)  
The standard validator input, output and then validation option.

0:6:32.300 --> 0:6:35.750  
Neelakandan Alagappan(UST,IN)  
So these are all the options we have for you.

0:6:35.760 --> 0:6:37.910  
Neelakandan Alagappan(UST,IN)  
We need to use for the creating those workflows.

0:6:38.0 --> 0:6:47.180  
Neelakandan Alagappan(UST,IN)  
OK, so why I created 3 workflows normally what we will create a ohh 2 files one is for institutional, another one for professional.

0:6:47.370 --> 0:6:54.960  
Neelakandan Alagappan(UST,IN)  
So we should have the two workflows, one for professional files which are the files external files we are receiving it.

0:6:55.370 --> 0:7:1.960  
Neelakandan Alagappan(UST,IN)  
We need to validate it and then we need to create header that is a dot HTML format file.

0:7:1.970 --> 0:7:5.420  
Neelakandan Alagappan(UST,IN)  
Another one, the details section SO2 files we need to create.

0:7:5.770 --> 0:7:13.280  
Neelakandan Alagappan(UST,IN)  
So for that one I created for 8:37, we professional for the same thing only I just created for 8:37.

0:7:13.290 --> 0:7:25.470  
Neelakandan Alagappan(UST,IN)  
I also we need to create institutional and professional header and detail file for that one only we have this these two workflows and another one more flows I just created for the file movement.

0:7:25.660 --> 0:7:29.330  
Neelakandan Alagappan(UST,IN)  
So this is the this is happening only for the file movements only.

0:7:29.340 --> 0:7:35.280  
Neelakandan Alagappan(UST,IN)  
This is this is the file movement the workflows so it will move those files from one location to another location.

0:7:35.700 --> 0:7:44.240  
Neelakandan Alagappan(UST,IN)  
Those changes will those file movement will happen in the the file move will RQ, workflow, SO3 workflows.

0:7:44.250 --> 0:7:45.380  
Neelakandan Alagappan(UST,IN)  
We need to create on it.

0:7:45.440 --> 0:7:47.750  
Neelakandan Alagappan(UST,IN)  
OK, so before that.

0:7:50.230 --> 0:7:50.520  
Neelakandan Alagappan(UST,IN)  
OK.

0:7:53.400 --> 0:7:55.120  
Neelakandan Alagappan(UST,IN)  
So far this is.

0:8:0.940 --> 0:8:5.920  
Neelakandan Alagappan(UST,IN)  
This is the report for the any tipco code changes we are doing right?

0:8:5.930 --> 0:8:9.760  
Neelakandan Alagappan(UST,IN)  
So this is the rapper called Tipco DDS EDA.

0:8:9.810 --> 0:8:12.990  
Neelakandan Alagappan(UST,IN)  
So if you're for example, if you are get.

0:8:13.0 --> 0:8:16.70  
Neelakandan Alagappan(UST,IN)  
If you're to configuring any new clients, right?

0:8:16.80 --> 0:8:20.850  
Neelakandan Alagappan(UST,IN)  
If you are configuring any new clients, not historical for normal 837 files, right?

0:8:21.0 --> 0:8:32.890  
Neelakandan Alagappan(UST,IN)  
So we will create some file systems here in only in the inbound 837 partners whenever we are configuring from CA team. Right?

0:8:32.900 --> 0:8:40.700  
Neelakandan Alagappan(UST,IN)  
So we will create the new file type here for any new client, for example for Clover right before historical files.

0:8:42.540 --> 0:8:43.920  
Neelakandan Alagappan(UST,IN)  
For the Clover configuration.

0:9:2.580 --> 0:9:5.90  
Neelakandan Alagappan(UST,IN)  
One thing this is small.

0:9:48.100 --> 0:10:7.550  
Neelakandan Alagappan(UST,IN)  
OK, for the client implementation right before that split payment scenario for the all the new clients we need to create the new entry in the inbound 837 partner with only this folder inbound 837 partner with all the six files we need to add the new entries whenever we are configuring the.

0:10:8.130 --> 0:10:9.840  
Neelakandan Alagappan(UST,IN)  
So a new claims.

0:10:10.50 --> 0:10:11.620  
Neelakandan Alagappan(UST,IN)  
OK, so this is for Clover.

0:10:11.680 --> 0:10:13.0  
Neelakandan Alagappan(UST,IN)  
This is the for Clover.

0:10:13.10 --> 0:10:16.480  
Neelakandan Alagappan(UST,IN)  
We added this configuration settings for Clover.

0:10:16.490 --> 0:10:22.500  
Neelakandan Alagappan(UST,IN)  
We created a new folder environment data actually dev and for flower for RK allowed.

0:10:23.250 --> 0:10:29.380  
Neelakandan Alagappan(UST,IN)  
3100 will be the our client ID and 004 this ID we will get from our product owners.

0:10:29.610 --> 0:10:31.730  
Neelakandan Alagappan(UST,IN)  
Then we need to create the new entry here.

0:10:31.740 --> 0:10:34.480  
Neelakandan Alagappan(UST,IN)  
This is for the normal client implementation.

0:10:34.530 --> 0:10:43.150  
Neelakandan Alagappan(UST,IN)  
OK, this all the files we need to add the entry for all the environment dev and for QA.

0:10:44.260 --> 0:10:44.910  
Neelakandan Alagappan(UST,IN)  
Uh.

0:10:44.920 --> 0:10:51.510  
Neelakandan Alagappan(UST,IN)  
The changes will be in the Q8 will point to QF folders and for the production it will point to the production folders.

0:10:51.630 --> 0:11:3.390  
Neelakandan Alagappan(UST,IN)  
So for the client implementations right before that, we payment scenarios, we will not create any changes in our workflows and anything, but we will configure the new client setup in all the six files.

0:11:3.400 --> 0:11:4.490  
Neelakandan Alagappan(UST,IN)  
These are all the six files.

0:11:4.500 --> 0:11:8.470  
Neelakandan Alagappan(UST,IN)  
It will whenever we add the conflict it is same like the configuration table spot.

0:11:8.480 --> 0:11:9.910  
Neelakandan Alagappan(UST,IN)  
We are using the D3 lookup.

0:11:10.240 --> 0:11:15.390  
Neelakandan Alagappan(UST,IN)  
If you have, if we don't have this entry in this configuration setup.

0:11:15.690 --> 0:11:23.950  
Neelakandan Alagappan(UST,IN)  
If you place that files, the tip will not pick, it will not create the extra that header and detail section for the normal 837 file.

0:11:24.200 --> 0:11:36.270  
Neelakandan Alagappan(UST,IN)  
So whenever we are creating any but the new client, this is one of our steps we need to follow to configure the new clients and then which folder it should go and those information we need to add it.

0:11:36.280 --> 0:11:37.410  
Neelakandan Alagappan(UST,IN)  
This is a validation.

0:11:37.420 --> 0:11:41.230  
Neelakandan Alagappan(UST,IN)  
Is there any validation we need to do other than the historical file?

0:11:41.240 --> 0:11:42.70  
Neelakandan Alagappan(UST,IN)  
There is no other way.

0:11:42.80 --> 0:11:43.660  
Neelakandan Alagappan(UST,IN)  
This is a normal validation.

0:11:43.670 --> 0:11:44.120  
Neelakandan Alagappan(UST,IN)  
They will do.

0:11:44.130 --> 0:11:45.250  
Neelakandan Alagappan(UST,IN)  
This is the file type.

0:11:45.320 --> 0:11:50.230  
Neelakandan Alagappan(UST,IN)  
File name should be in the 31000 and then this is for Clover.

0:11:50.240 --> 0:12:1.960  
Neelakandan Alagappan(UST,IN)  
This is for fall and and then this for 8:37 P this ISS segment they we have that ISA segment, right ISA 06 or 4-5, those segments should be.

0:12:5.360 --> 0:12:16.230  
Neelakandan Alagappan(UST,IN)  
See that GS0CH Sigma should be A to for institutional and then for A1 for professional those configuration settings we need to do it correctly in that file.

0:12:16.320 --> 0:12:32.60  
Neelakandan Alagappan(UST,IN)  
For example, in the data design I if the file in the Z08 segment, if you are having that instead of 233, if you are create the file 2 to 4 means these files will not progress, it will move to the unmatched file folders.

0:12:32.70 --> 0:12:33.250  
Neelakandan Alagappan(UST,IN)  
This is for the validation.

0:12:33.260 --> 0:12:43.810  
Neelakandan Alagappan(UST,IN)  
OK, so if we add some this validation means whenever you are testing any new files, if you're receiving any client files also the the segment, those values should be there.

0:12:43.820 --> 0:12:55.880  
Neelakandan Alagappan(UST,IN)  
For example, Italy, 7 feet, the GA Zeros 8 segment this this 0058A1 should be there instead of that one if it is a blank, that file will not progress, it will not create header and detail file.

0:12:55.890 --> 0:12:57.750  
Neelakandan Alagappan(UST,IN)  
It will move to unmatched file folders.

0:12:58.520 --> 0:13:1.690  
Neelakandan Alagappan(UST,IN)  
And this these are all the some of the validation for production.

0:13:1.700 --> 0:13:4.610  
Neelakandan Alagappan(UST,IN)  
It should be for other environment it will be.

0:13:4.940 --> 0:13:9.550  
Neelakandan Alagappan(UST,IN)  
It should be test OK those validation we need to add in the.

0:13:10.120 --> 0:13:11.550  
Neelakandan Alagappan(UST,IN)  
These are all the validation segment.

0:13:11.560 --> 0:13:12.440  
Neelakandan Alagappan(UST,IN)  
It will automatically.

0:13:12.450 --> 0:13:14.730  
Neelakandan Alagappan(UST,IN)  
It will validate whenever you have that we receive we.

0:13:14.740 --> 0:13:18.490  
Neelakandan Alagappan(UST,IN)  
If you place the files, if you run the job, it will check that validation.

0:13:18.540 --> 0:13:24.530  
Neelakandan Alagappan(UST,IN)  
If they're in the same segment, if the values is not matching, it will move to the unmatched file folders.

0:13:24.930 --> 0:13:29.170  
Neelakandan Alagappan(UST,IN)  
So these are all the validation we added for normally 37 files.

0:13:29.180 --> 0:13:37.880  
Neelakandan Alagappan(UST,IN)  
OK, these are all the validation for historical files I Eric asked me to add some other validations also in IS06 Sigma.

0:13:38.310 --> 0:13:48.940  
Neelakandan Alagappan(UST,IN)  
It should be here NC 999 OK and then I usage 08 it should be 800814 institutional 80002 for professional.

0:13:49.200 --> 0:13:53.380  
Neelakandan Alagappan(UST,IN)  
OK, so those validations also we included for historical files.

0:13:53.610 --> 0:13:57.810  
Neelakandan Alagappan(UST,IN)  
So if you are creating any sample file for historical if.

0:13:59.880 --> 0:14:2.130  
Neelakandan Alagappan(UST,IN)  
That ISA 06 segment.

0:14:2.180 --> 0:14:8.570  
Neelakandan Alagappan(UST,IN)  
It is not Inc AAA N If if you are using for example for Clover if in this ISA segment.

0:14:8.580 --> 0:14:17.410  
Neelakandan Alagappan(UST,IN)  
If you added 3100 means those files will not progress, it will move to the unmatched file folders for for history.

0:14:17.590 --> 0:14:28.260  
Neelakandan Alagappan(UST,IN)  
For professional files, if A002 segment instead of A002, maybe if you copy the same institutional files just you rename that file to professional.

0:14:28.790 --> 0:14:37.440  
Neelakandan Alagappan(UST,IN)  
If you place that file, if you run the job but in the segment for normal data driven institutional, the file that segment ID to say 001.

0:14:37.450 --> 0:14:39.580  
Neelakandan Alagappan(UST,IN)  
But if you copy that file just you rename it.

0:14:39.590 --> 0:14:45.380  
Neelakandan Alagappan(UST,IN)  
If you place it means, but if the file ID is not in A002, those files will not progress.

0:14:45.390 --> 0:14:47.210  
Neelakandan Alagappan(UST,IN)  
It will move to unmatched file folders.

0:14:47.260 --> 0:14:59.250  
Neelakandan Alagappan(UST,IN)  
OK, so these are all the validation, it will happen automatically in the workflows and then same scenario in the segment it should be test and then the file name should be in the Clover UST historical 870.

0:14:59.260 --> 0:15:2.510  
Neelakandan Alagappan(UST,IN)  
If the file name, if you're created, it is not like the same format.

0:15:2.520 --> 0:15:12.450  
Neelakandan Alagappan(UST,IN)  
If it is Clover, but if you don't have that name UST then this file will not pick it will be there in the same location wherever you place the file in the TIBCO folders.

0:15:12.460 --> 0:15:18.150  
Neelakandan Alagappan(UST,IN)  
It will not move to other folder location also it will be it will be there in our normal input.

0:15:18.360 --> 0:15:19.910  
Neelakandan Alagappan(UST,IN)  
See sweep folders only.

0:15:20.20 --> 0:15:22.530  
Neelakandan Alagappan(UST,IN)  
So these are all the validation we added for it.

0:15:22.540 --> 0:15:35.960  
Neelakandan Alagappan(UST,IN)  
So before PR, processing any files for in our dev environment or QA, we need to ensure though in the segment we have that correct values and then each segment and then file name should be in the correct format.

0:15:36.10 --> 0:15:37.960  
Neelakandan Alagappan(UST,IN)  
OK, this is for tippo.

0:15:37.970 --> 0:15:46.100  
Neelakandan Alagappan(UST,IN)  
If the file names is not in the correct format, if the file ID is if if for example the file name is not in the current permit, it will not pick the file.

0:15:47.10 --> 0:15:54.320  
Neelakandan Alagappan(UST,IN)  
Then if the file name in the correct format, if the values if is not matching, it will pick the file then it will move to the unmatched folder.

0:15:54.570 --> 0:16:1.470  
Neelakandan Alagappan(UST,IN)  
So these are all the things we need to check before we are running any 837 files in our.

0:16:1.550 --> 0:16:4.580  
Neelakandan Alagappan(UST,IN)  
In our testing, OK any doubt?

0:16:10.600 --> 0:16:12.450  
Neelakandan Alagappan(UST,IN)  
Monisha Marina rajender.

0:16:17.730 --> 0:16:22.640  
Rajendran Venkatachalam(UST,IN)  
Uh, the file naming conversion, so we are we are configuring at the file type right?

0:16:22.650 --> 0:16:24.830  
Rajendran Venkatachalam(UST,IN)  
So file type role So what?

0:16:24.210 --> 0:16:25.940  
Neelakandan Alagappan(UST,IN)  
That is only for inbound.

0:16:25.950 --> 0:16:26.360  
Neelakandan Alagappan(UST,IN)  
OK.

0:16:26.370 --> 0:16:27.320  
Neelakandan Alagappan(UST,IN)  
That is for inbound.

0:16:27.470 --> 0:16:32.450  
Neelakandan Alagappan(UST,IN)  
Whenever you are placing those files that will pick the file, it will move to.

0:16:49.930 --> 0:16:53.510  
Neelakandan Alagappan(UST,IN)  
See that configuration you are placing for that picked up file.

0:16:53.520 --> 0:16:57.590  
Neelakandan Alagappan(UST,IN)  
OK, whenever you're placing external file, your job will pick the file.

0:16:57.600 --> 0:17:0.880  
Neelakandan Alagappan(UST,IN)  
It will move that file to this specific location, correct?

0:17:1.180 --> 0:17:3.710  
Neelakandan Alagappan(UST,IN)  
That is, the process will happen from this location.

0:17:3.720 --> 0:17:6.380  
Neelakandan Alagappan(UST,IN)  
Only Tipper will pick the file and do the validations.

0:17:7.610 --> 0:17:9.640  
Neelakandan Alagappan(UST,IN)  
OK, this is for our inbound job.

0:17:10.580 --> 0:17:13.50  
Neelakandan Alagappan(UST,IN)  
Uh, processing that file.

0:17:13.360 --> 0:17:15.650  
Neelakandan Alagappan(UST,IN)  
This is for pick for tipco.

0:17:15.740 --> 0:17:18.30  
Neelakandan Alagappan(UST,IN)  
This is the configuration we are confirmed for tipco.

0:17:19.110 --> 0:17:26.980  
Neelakandan Alagappan(UST,IN)  
OK, so our file for example for normal other than 837 file it will pick the file it will load it.

0:17:27.350 --> 0:17:31.560  
Neelakandan Alagappan(UST,IN)  
But for 837 file in our inbound job, I think you are all work right.

0:17:31.570 --> 0:17:35.180  
Neelakandan Alagappan(UST,IN)  
It will pick the file, it will move to that 837 history.

0:17:35.230 --> 0:17:41.360  
Neelakandan Alagappan(UST,IN)  
After some time we need to check in the complete folder that it detail and header files are created or not.

0:17:41.370 --> 0:17:47.390  
Neelakandan Alagappan(UST,IN)  
Then you will rerun the job right and then only it will data will load it into those tables.

0:17:47.400 --> 0:17:54.510  
Neelakandan Alagappan(UST,IN)  
I think that detail header and other tables I you already worked on the historical and institutional files right?

0:17:54.620 --> 0:17:59.0  
Neelakandan Alagappan(UST,IN)  
So this is for that file should processing OK.

0:17:59.10 --> 0:18:9.850  
Neelakandan Alagappan(UST,IN)  
This file setup you're creating for with this is the file we need to pick up, and then we need to move to this current location if the files are not in the current format, it will not move to Tibco ready folders.

0:18:9.860 --> 0:18:16.920  
Neelakandan Alagappan(UST,IN)  
OK, this workflow it will pick the files from only from the tip Reddy folders only, not from the other folders.

0:18:20.270 --> 0:18:26.80  
Neelakandan Alagappan(UST,IN)  
So that's why we are configuring the another one configuration here in the tip core flow for the processing.

0:18:26.90 --> 0:18:36.750  
Neelakandan Alagappan(UST,IN)  
Here we don't have the any client ID it because for all the client the IT will pick the file from the import ready folders only.

0:18:37.900 --> 0:18:38.310  
Neelakandan Alagappan(UST,IN)  
OK.

0:18:38.400 --> 0:18:42.750  
Neelakandan Alagappan(UST,IN)  
So we don't have any separate folders for each client for all the clients.

0:18:42.800 --> 0:18:47.730  
Neelakandan Alagappan(UST,IN)  
That file will come here only in the Tibco Ready folders 837 P underscore history.

0:18:48.80 --> 0:19:4.410  
Neelakandan Alagappan(UST,IN)  
So that workflow will pick the file from here and then it will check that file naming it is matching and the data level it is matching for some of the validation then it will process it will create the new history, header and detail files and then it.

0:19:4.580 --> 0:19:13.790  
Neelakandan Alagappan(UST,IN)  
Once you rerun the job one more time, it will process one and it will load it into the I I data and detail uh tables.

0:19:17.80 --> 0:19:24.990  
Rajendran Venkatachalam(UST,IN)  
OK, but for the standard, but we don't see that configured, so therefore the standard 837 PM 837, right?

0:19:30.0 --> 0:19:30.630  
Neelakandan Alagappan(UST,IN)  
No, no, no, no.

0:19:25.0 --> 0:19:30.780  
Rajendran Venkatachalam(UST,IN)  
So we don't regard the uh that part violation because.

0:19:30.640 --> 0:19:35.420  
Neelakandan Alagappan(UST,IN)  
Only for X2 will only we need to configure OK for the tip core flow for header and detail file.

0:19:37.570 --> 0:19:37.890  
Rajendran Venkatachalam(UST,IN)  
I don't know.

0:19:37.900 --> 0:19:39.540  
Rajendran Venkatachalam(UST,IN)  
I want no.

0:19:35.430 --> 0:19:39.680  
Neelakandan Alagappan(UST,IN)  
We have another one configuration that we will that we will discuss.

0:19:39.970 --> 0:19:40.830  
Rajendran Venkatachalam(UST,IN)  
Yeah, \*\*\*\* yeah.

0:19:39.730 --> 0:19:41.610  
Neelakandan Alagappan(UST,IN)  
OK, this is for external file.

0:19:41.760 --> 0:19:43.870  
Neelakandan Alagappan(UST,IN)  
OK, this is for external file only.

0:19:44.300 --> 0:19:45.440  
Neelakandan Alagappan(UST,IN)  
The power will do OK.

0:19:45.450 --> 0:19:54.10  
Neelakandan Alagappan(UST,IN)  
The for 8:37 P, that institutional and professional are 999 files processing that will happen only in never inbound process only.

0:19:54.110 --> 0:19:59.670  
Neelakandan Alagappan(UST,IN)  
OK, that those process will not happen in our workflows only for X12 only.

0:19:59.680 --> 0:20:3.40  
Neelakandan Alagappan(UST,IN)  
We need to create the uh destination directory.

0:20:3.50 --> 0:20:9.910  
Neelakandan Alagappan(UST,IN)  
OK, for now you can see that for institutional professional line level, there is no destination directory correct?

0:20:10.760 --> 0:20:11.890  
Neelakandan Alagappan(UST,IN)  
Only for the external only.

0:20:11.900 --> 0:20:14.480  
Neelakandan Alagappan(UST,IN)  
They will confer destination directory only for the tip flow.

0:20:16.190 --> 0:20:22.580  
Neelakandan Alagappan(UST,IN)  
So OK, so that configurations we need to do it, I think my Monisha also already worked for this configurations.

0:20:22.790 --> 0:20:54.60  
Neelakandan Alagappan(UST,IN)  
So if if you for example now we are using the Clover, underscore, UST and the history, maybe they are planning to change that naming convention means we need to make the changes in everywhere in in 10 environment wherever we are using this name right all the six files and all the environment we need to change it otherwise it will not work OK if you are planning to change that file file but historically maybe if they're using some other names maybe after some time they are planning to change their name right?

0:20:54.150 --> 0:20:59.400  
Neelakandan Alagappan(UST,IN)  
So we need to change in all the environment in all the six files, otherwise it will not work.

0:20:59.410 --> 0:21:1.920  
Neelakandan Alagappan(UST,IN)  
This is the TIBCO configuration setup.

0:21:2.230 --> 0:21:6.700  
Neelakandan Alagappan(UST,IN)  
This file type this is for our inbound process that file picking process.

0:21:6.800 --> 0:21:8.130  
Neelakandan Alagappan(UST,IN)  
OK. OK.

0:21:8.220 --> 0:21:15.980  
Neelakandan Alagappan(UST,IN)  
So how this process is working right whenever I hope you already know that Monisha and.

0:21:17.710 --> 0:21:27.170  
Neelakandan Alagappan(UST,IN)  
Marina and Rajendran, whenever be they, whenever they place the file in in the inbound 8 inbound folder locations right in inbound folder locations.

0:21:44.790 --> 0:21:45.790  
Neelakandan Alagappan(UST,IN)  
Setup processing and.

0:21:47.570 --> 0:21:50.350  
Neelakandan Alagappan(UST,IN)  
Data pipeline flower.

0:21:53.800 --> 0:21:53.990  
Neelakandan Alagappan(UST,IN)  
Who?

0:21:54.410 --> 0:21:57.890  
Neelakandan Alagappan(UST,IN)  
OK, so whenever you are already tested the data is on file.

0:21:57.900 --> 0:22:3.380  
Neelakandan Alagappan(UST,IN)  
When you play that eight external files here, right, then what will happen?

0:22:4.860 --> 0:22:9.240  
Neelakandan Alagappan(UST,IN)  
He's jobs or whenever you're creating the job, we already can't fear the job.

0:22:9.250 --> 0:22:11.310  
Neelakandan Alagappan(UST,IN)  
The jobs will run every time.

0:22:11.380 --> 0:22:21.310  
Neelakandan Alagappan(UST,IN)  
OK, there's all the all the jobs are running in our QA environment, but in Dev there is no TIBCO services is not writing so we cannot test it.

0:22:21.420 --> 0:22:33.430  
Neelakandan Alagappan(UST,IN)  
OK, in dev environment, if we want to test we need to test only nowhere Q environment, otherwise we need to run the job manually from the dev environment remote machines only.

0:22:33.440 --> 0:22:39.620  
Neelakandan Alagappan(UST,IN)  
For my testing, I ran the job manually from remote machine, so this is the option when you place the file.

0:22:39.810 --> 0:22:42.760  
Neelakandan Alagappan(UST,IN)  
If you run the job, it will create textual file.

0:22:42.910 --> 0:22:47.540  
Neelakandan Alagappan(UST,IN)  
It will validate and then create that detail and header files.

0:22:47.800 --> 0:22:50.160  
Neelakandan Alagappan(UST,IN)  
Then I copy these files from this location.

0:22:50.210 --> 0:22:52.480  
Neelakandan Alagappan(UST,IN)  
Then I will place it in our inbound location.

0:22:52.490 --> 0:23:4.670  
Neelakandan Alagappan(UST,IN)  
I tested it but in QA environment the services are already running it OK whenever you are placing those files in that X12 location and the inbound location.

0:23:4.720 --> 0:23:16.730  
Neelakandan Alagappan(UST,IN)  
If you run the job that DM inbound, and as I said earlier, if that file format are matching then these files will move to historical folders.

0:23:16.800 --> 0:23:22.950  
Neelakandan Alagappan(UST,IN)  
For example, if it is 837, I this file will move to Tibco Dev Tipco ready 837.

0:23:22.960 --> 0:23:25.270  
Neelakandan Alagappan(UST,IN)  
I underscore hist for professional.

0:23:25.380 --> 0:23:39.410  
Neelakandan Alagappan(UST,IN)  
This file will move to TIBCO ID 837 P underscore his once these services will continuously is checking in these folders OK if if any files are receiving in this file every time it will check the file every time.

0:23:39.420 --> 0:23:42.670  
Neelakandan Alagappan(UST,IN)  
I think for 10 seconds I think the job will run continuously.

0:23:43.100 --> 0:23:44.190  
Neelakandan Alagappan(UST,IN)  
It will monitoring.

0:23:44.200 --> 0:23:52.950  
Neelakandan Alagappan(UST,IN)  
Is there any files are receiving if any files are received in this location then this tip core flow job it will pick those files and then it will process it.

0:23:53.40 --> 0:23:56.430  
Neelakandan Alagappan(UST,IN)  
If the validations are matching, it will create header and detail files.

0:23:56.740 --> 0:24:3.40  
Neelakandan Alagappan(UST,IN)  
If that files there is no, if it is not in the correct format, it will move to unmatched folders.

0:24:3.50 --> 0:24:5.180  
Neelakandan Alagappan(UST,IN)  
OK, so how it is happening right?

0:24:5.250 --> 0:24:15.160  
Neelakandan Alagappan(UST,IN)  
First it all the three jobs will run on manually, OK, all the three jobs will run manually in the historical in the inbound historical files.

0:24:15.350 --> 0:24:17.640  
Neelakandan Alagappan(UST,IN)  
First it will check in the network folders.

0:24:17.650 --> 0:24:19.440  
Neelakandan Alagappan(UST,IN)  
OK, this is called the network folders.

0:24:19.970 --> 0:24:22.640  
Neelakandan Alagappan(UST,IN)  
See the network folders how we are defined here, right?

0:24:23.90 --> 0:24:24.620  
Neelakandan Alagappan(UST,IN)  
We this is a directory.

0:24:24.630 --> 0:24:26.700  
Neelakandan Alagappan(UST,IN)  
OK, this is our parameter.

0:24:26.770 --> 0:24:36.180  
Neelakandan Alagappan(UST,IN)  
How we are creating those parameter we have global parameters OK added global parameters if you want to use any existing variable.

0:24:37.860 --> 0:24:40.470  
Neelakandan Alagappan(UST,IN)  
These are all the variables and these are all the value.

0:24:41.810 --> 0:24:43.520  
Neelakandan Alagappan(UST,IN)  
OK, these are all the variables.

0:24:43.530 --> 0:24:48.330  
Neelakandan Alagappan(UST,IN)  
These are all the value, so which uh, these are all the way.

0:24:48.340 --> 0:24:55.210  
Neelakandan Alagappan(UST,IN)  
OK, so if you want to use any existing variable you can use the same variable here in the directory name slash and this one.

0:24:55.500 --> 0:25:0.830  
Neelakandan Alagappan(UST,IN)  
So what will happen in this job will check every time in this specific folder location.

0:25:0.840 --> 0:25:3.660  
Neelakandan Alagappan(UST,IN)  
Is there any files are coming in that four complete or OK?

0:25:3.670 --> 0:25:4.940  
Neelakandan Alagappan(UST,IN)  
This is some examples I'm saying.

0:25:6.860 --> 0:25:12.330  
Neelakandan Alagappan(UST,IN)  
So for historical files, right for historical files I created new folders.

0:25:12.340 --> 0:25:17.130  
Neelakandan Alagappan(UST,IN)  
OK, I created the new variable FPS and enter score hist 837 P underscore start.

0:25:17.380 --> 0:25:19.950  
Neelakandan Alagappan(UST,IN)  
So the job will check every time.

0:25:20.20 --> 0:25:24.830  
Neelakandan Alagappan(UST,IN)  
Is there any files are receiving in the 8 tipco ready 837 P history folders?

0:25:24.900 --> 0:25:25.290  
Neelakandan Alagappan(UST,IN)  
OK.

0:25:25.440 --> 0:25:27.550  
Neelakandan Alagappan(UST,IN)  
So it will check every time for.

0:25:27.560 --> 0:25:29.640  
Neelakandan Alagappan(UST,IN)  
This is for professional.

0:25:29.650 --> 0:25:34.480  
Neelakandan Alagappan(UST,IN)  
This is for institutional, so once you run the job, the file will move to the.

0:25:44.520 --> 0:25:45.290  
Neelakandan Alagappan(UST,IN)  
Network folders.

0:25:45.300 --> 0:25:46.690  
Neelakandan Alagappan(UST,IN)  
OK, these are all the network folders.

0:25:46.700 --> 0:25:47.570  
Neelakandan Alagappan(UST,IN)  
Cheap Core Reddy folders.

0:25:47.580 --> 0:25:48.790  
Neelakandan Alagappan(UST,IN)  
OK, this is the network folders.

0:25:48.800 --> 0:25:49.370  
Neelakandan Alagappan(UST,IN)  
It will pick.

0:25:49.380 --> 0:25:51.190  
Neelakandan Alagappan(UST,IN)  
It will check the file dev environment OK.

0:25:51.480 --> 0:25:53.350  
Neelakandan Alagappan(UST,IN)  
It will check the file in the dev environment.

0:25:53.450 --> 0:25:55.920  
Neelakandan Alagappan(UST,IN)  
These are all the variables I created for the.

0:25:57.580 --> 0:26:7.860  
Neelakandan Alagappan(UST,IN)  
Historical, whichever it's naming as history, these are all the variables I created for the 837 P and I historical development.

0:26:7.870 --> 0:26:8.320  
Neelakandan Alagappan(UST,IN)  
OK.

0:26:8.890 --> 0:26:10.280  
Neelakandan Alagappan(UST,IN)  
So it will check the files.

0:26:10.290 --> 0:26:12.500  
Neelakandan Alagappan(UST,IN)  
Is there any files are received in this environment?

0:26:12.550 --> 0:26:16.280  
Neelakandan Alagappan(UST,IN)  
It will check for both the file network folders, one is Dev.

0:26:18.670 --> 0:26:21.820  
Neelakandan Alagappan(UST,IN)  
You could do you pour ready 837 P history.

0:26:22.10 --> 0:26:23.470  
Neelakandan Alagappan(UST,IN)  
So this is the.

0:26:23.560 --> 0:26:27.300  
Neelakandan Alagappan(UST,IN)  
This is the folder we are moving those files.

0:26:27.310 --> 0:26:38.480  
Neelakandan Alagappan(UST,IN)  
OK, Tibco ready if you are moving those files to maybe in the future they are want to move this file to some other location instead of 837 P they are planning to change the folder names right?

0:26:38.630 --> 0:26:48.380  
Neelakandan Alagappan(UST,IN)  
If you're changing the folder names here, then we need to make the changes here in the variables also in the variables in that which in which folder names you are modified in the network folders.

0:26:48.930 --> 0:26:50.980  
Neelakandan Alagappan(UST,IN)  
Those changes we need to make it here also.

0:26:51.190 --> 0:27:1.940  
Neelakandan Alagappan(UST,IN)  
OK, this is our the variables I created so it will check the files then it will check the this is called the foreign sheet and PRC validate.

0:27:2.600 --> 0:27:4.550  
Neelakandan Alagappan(UST,IN)  
So this is the PRC validate.

0:27:5.60 --> 0:27:10.590  
Neelakandan Alagappan(UST,IN)  
This is the same file we previously we discussed on this one PRC validate file.

0:27:12.720 --> 0:27:14.460  
Neelakandan Alagappan(UST,IN)  
That we configured previously.

0:27:17.40 --> 0:27:20.290  
Neelakandan Alagappan(UST,IN)  
For dev environment, OK, this is a PRC validate file.

0:27:20.540 --> 0:27:24.830  
Neelakandan Alagappan(UST,IN)  
So whenever you are committing your changes right, it will automatically move.

0:27:24.840 --> 0:27:30.50  
Neelakandan Alagappan(UST,IN)  
There is no manual changes whenever you are merge the code, this changes will automatically remove.

0:27:30.200 --> 0:27:32.420  
Neelakandan Alagappan(UST,IN)  
So first it will check that validation side.

0:27:32.430 --> 0:27:34.130  
Neelakandan Alagappan(UST,IN)  
This is the in the correct file format.

0:27:34.140 --> 0:27:43.90  
Neelakandan Alagappan(UST,IN)  
We have the Clover file or the NC segment is present or not and then A002 and then it will check in the Tibco Ready folders.

0:27:43.100 --> 0:27:48.710  
Neelakandan Alagappan(UST,IN)  
OK, so if the files are everything is matching then it will move to.

0:27:52.150 --> 0:27:57.520  
Neelakandan Alagappan(UST,IN)  
It will move to local folders OK if it is a files are not matching it will move to the unmatched folders.

0:27:57.530 --> 0:27:58.860  
Neelakandan Alagappan(UST,IN)  
It is unmatched folders.

0:27:59.250 --> 0:28:0.820  
Neelakandan Alagappan(UST,IN)  
This those unmatched folders.

0:28:0.830 --> 0:28:6.180  
Neelakandan Alagappan(UST,IN)  
Also, it will be available in the global variables OK those unmatched folders.

0:28:6.190 --> 0:28:12.530  
Neelakandan Alagappan(UST,IN)  
Also we have created in our global variables, so if it is not matching it will move to the network folders which are all the unmatched.

0:28:12.540 --> 0:28:17.60  
Neelakandan Alagappan(UST,IN)  
So it will move to tip coder unmatched folders, unmatched inbound response.

0:28:17.120 --> 0:28:20.140  
Neelakandan Alagappan(UST,IN)  
OK, if the files are matching it will move to the.

0:28:22.0 --> 0:28:23.710  
Neelakandan Alagappan(UST,IN)  
Because server local environment.

0:28:23.720 --> 0:28:25.980  
Neelakandan Alagappan(UST,IN)  
OK, Tibco server local environment folders.

0:28:27.370 --> 0:28:29.20  
Neelakandan Alagappan(UST,IN)  
As a.

0:28:43.370 --> 0:28:46.860  
Neelakandan Alagappan(UST,IN)  
So these are all the folders, it is already.

0:28:46.870 --> 0:28:49.680  
Neelakandan Alagappan(UST,IN)  
This is there another in our TIBCO servers?

0:28:49.930 --> 0:28:56.830  
Neelakandan Alagappan(UST,IN)  
So we created three folders for new folders for 8:37 I history 837 P history and then.

0:28:58.630 --> 0:29:1.690  
Neelakandan Alagappan(UST,IN)  
Uh, this is how the two folders we create and the tip Core 80 folders.

0:29:1.700 --> 0:29:7.10  
Neelakandan Alagappan(UST,IN)  
So whenever the files are matching, it will move to the Tibco ready tippo server.

0:29:7.20 --> 0:29:8.280  
Neelakandan Alagappan(UST,IN)  
This is the TIBCO server.

0:29:8.290 --> 0:29:9.520  
Neelakandan Alagappan(UST,IN)  
This is not a network server.

0:29:9.530 --> 0:29:11.940  
Neelakandan Alagappan(UST,IN)  
It will pick the files from our network folders.

0:29:12.150 --> 0:29:14.320  
Neelakandan Alagappan(UST,IN)  
It will validate it whenever it is matching.

0:29:14.570 --> 0:29:22.200  
Neelakandan Alagappan(UST,IN)  
It will move to the typical server local folders once it moved to the tipper, several local folders only it will the files will create.

0:29:22.470 --> 0:29:24.790  
Neelakandan Alagappan(UST,IN)  
It will not to all.

0:29:24.800 --> 0:29:28.240  
Neelakandan Alagappan(UST,IN)  
The files will not create directly from our network folders.

0:29:28.250 --> 0:29:34.760  
Neelakandan Alagappan(UST,IN)  
It will check the validation then it will files with that external files will move to the TIBCO ready local folders.

0:29:35.290 --> 0:29:42.140  
Neelakandan Alagappan(UST,IN)  
After that only it will process and then it will create history header and detail files through nine and TA1 files.

0:29:42.710 --> 0:29:47.820  
Neelakandan Alagappan(UST,IN)  
OK Ohh, this process will happen in the in one process.

0:29:48.690 --> 0:29:50.470  
Neelakandan Alagappan(UST,IN)  
Uh team, do you have any thought?

0:29:50.480 --> 0:29:53.420  
Neelakandan Alagappan(UST,IN)  
Maybe once we got that access right, you can.

0:29:53.430 --> 0:29:58.830  
Neelakandan Alagappan(UST,IN)  
You will get some idea, but if you have any doubt for this network folder just let me know.

0:30:1.100 --> 0:30:2.930  
Rajendran Venkatachalam(UST,IN)  
Uh, we are creating the variable size.

0:30:2.940 --> 0:30:8.70  
Rajendran Venkatachalam(UST,IN)  
So, umm uh, so this is you have configured only for the dev here right?

0:30:8.80 --> 0:30:11.650  
Rajendran Venkatachalam(UST,IN)  
So when we are moving to the QA and prod right.

0:30:11.710 --> 0:30:16.430  
Rajendran Venkatachalam(UST,IN)  
So do we have any expression added here to change the variable or get the config here?

0:30:21.450 --> 0:30:21.660  
Neelakandan Alagappan(UST,IN)  
Thank you.

0:30:26.660 --> 0:30:29.320  
Rajendran Venkatachalam(UST,IN)  
So we are changing the only the config we are updating and.

0:30:31.730 --> 0:30:32.130  
Neelakandan Alagappan(UST,IN)  
No, no.

0:30:31.230 --> 0:30:32.360  
Rajendran Venkatachalam(UST,IN)  
The right so, but in the.

0:30:32.140 --> 0:30:33.90  
Neelakandan Alagappan(UST,IN)  
That I will.

0:30:33.220 --> 0:30:34.90  
Neelakandan Alagappan(UST,IN)  
Yeah, it is there.

0:30:34.100 --> 0:30:44.480  
Neelakandan Alagappan(UST,IN)  
I'll explain that one also maybe once we feed, if we have any doubt for that initial things that configurations then I will explain that another one scenarios.

0:30:44.970 --> 0:30:53.440  
Neelakandan Alagappan(UST,IN)  
OK, so this variable it is a common OK we have that when we have that workflow globals.

0:30:54.330 --> 0:30:57.740  
Neelakandan Alagappan(UST,IN)  
So for dev environment, in that workflow globals.

0:31:1.690 --> 0:31:9.910  
Neelakandan Alagappan(UST,IN)  
Their marriages I have created that values OK for CSV and other environments.

0:31:9.920 --> 0:31:14.460  
Neelakandan Alagappan(UST,IN)  
Also I have created it beat that network folders.

0:31:14.470 --> 0:31:19.990  
Neelakandan Alagappan(UST,IN)  
There is no changes in that variable names, but the changes only in the folder names.

0:31:20.470 --> 0:31:23.10  
Neelakandan Alagappan(UST,IN)  
Those changes we need to do in the workflow, Glovers.

0:31:25.860 --> 0:31:30.830  
Neelakandan Alagappan(UST,IN)  
So Monisha last pin, she did the changes for other environment.

0:31:30.840 --> 0:31:33.490  
Neelakandan Alagappan(UST,IN)  
Also, if you have any doubt you can check with Monisha.

0:31:33.500 --> 0:31:35.990  
Neelakandan Alagappan(UST,IN)  
Also, he's familiar with the global variables.

0:31:36.0 --> 0:31:39.960  
Neelakandan Alagappan(UST,IN)  
OK, these are all the workflow globals.

0:31:40.410 --> 0:31:52.30  
Neelakandan Alagappan(UST,IN)  
Whenever we are creating anywhere, we need to make the changes in all the workflow globals for all the Invega separate separate folders like how we are having in the partner routes.

0:31:52.850 --> 0:31:55.510  
Neelakandan Alagappan(UST,IN)  
He had separate separate folder for now.

0:31:55.520 --> 0:31:59.440  
Neelakandan Alagappan(UST,IN)  
Normally for client implementation team we will not touch anything here.

0:31:59.650 --> 0:32:0.80  
Neelakandan Alagappan(UST,IN)  
OK.

0:32:0.130 --> 0:32:10.340  
Neelakandan Alagappan(UST,IN)  
Only for the split payment changes only we make the changes, but for the client implementation we will we will normally we will do only in the partner.

0:32:10.350 --> 0:32:13.970  
Neelakandan Alagappan(UST,IN)  
It's only for that 837 changes only.

0:32:14.40 --> 0:32:15.390  
Neelakandan Alagappan(UST,IN)  
We created it, OK?

0:32:15.460 --> 0:32:23.960  
Neelakandan Alagappan(UST,IN)  
These are other workflow globals for the each environments we need to create it for the same variable names we need to create the variables.

0:32:25.840 --> 0:32:30.340  
Neelakandan Alagappan(UST,IN)  
So this is the way we need to create the workflow variable in.

0:32:30.350 --> 0:32:32.650  
Neelakandan Alagappan(UST,IN)  
There is no changes once you commit the changes.

0:32:33.60 --> 0:32:37.170  
Neelakandan Alagappan(UST,IN)  
If you added all the variables it will work in all the environment.

0:32:38.10 --> 0:32:41.260  
Neelakandan Alagappan(UST,IN)  
There is no specific changes, meaning if we need to make the changes here only.

0:32:44.770 --> 0:32:51.130  
Rajendran Venkatachalam(UST,IN)  
So we don't need to do add any expression or something, we have to modify only this config alone right?

0:32:51.190 --> 0:32:56.120  
Rajendran Venkatachalam(UST,IN)  
So based on this environment setup automatically it will pick that variable values.

0:32:55.510 --> 0:32:58.460  
Neelakandan Alagappan(UST,IN)  
Yeah, if they automatically it will pick those.

0:32:58.470 --> 0:33:0.780  
Neelakandan Alagappan(UST,IN)  
Those are all automated in the Dev operation team.

0:33:1.250 --> 0:33:5.80  
Neelakandan Alagappan(UST,IN)  
Whenever if you are running those in the CSP environment, it will automatically.

0:33:5.90 --> 0:33:5.670  
Neelakandan Alagappan(UST,IN)  
It will pick.

0:33:5.720 --> 0:33:10.890  
Neelakandan Alagappan(UST,IN)  
There is nothing we need to we need to add that variables OK for each environment.

0:33:12.30 --> 0:33:24.900  
Neelakandan Alagappan(UST,IN)  
For example, if you want to change that historical start network from, for example, they planning to change 837, I underscore history to 837, underscore I to history, they change the folder name.

0:33:24.970 --> 0:33:34.750  
Neelakandan Alagappan(UST,IN)  
Then what we need to do in for this variable we need to make the changes in all the environment this folder names but it should be be.

0:33:34.760 --> 0:33:38.910  
Neelakandan Alagappan(UST,IN)  
It should be pointing to same environment that we need to put.

0:33:38.920 --> 0:33:41.500  
Neelakandan Alagappan(UST,IN)  
Check that before we are committing those changes, right?

0:33:41.510 --> 0:33:44.150  
Neelakandan Alagappan(UST,IN)  
We need to check this one because we cannot test.

0:33:44.270 --> 0:33:47.970  
Neelakandan Alagappan(UST,IN)  
We don't have any other permission to test in the CS environment.

0:33:47.980 --> 0:33:55.90  
Neelakandan Alagappan(UST,IN)  
Once it move to CSV then only we can check it because we will not get any permission to check in our typical service.

0:33:55.100 --> 0:34:10.370  
Neelakandan Alagappan(UST,IN)  
But for Devin Run, we can check all the scenarios in the Devin done, but we need to check correctly for production means it everything it showed point to production service this production environment, those configuration settings we need to give correctly.

0:34:10.500 --> 0:34:13.590  
Neelakandan Alagappan(UST,IN)  
So once we commit the changes, it will automatically.

0:34:13.600 --> 0:34:15.100  
Neelakandan Alagappan(UST,IN)  
It will pick whenever it will be.

0:34:15.110 --> 0:34:16.270  
Neelakandan Alagappan(UST,IN)  
There they are.

0:34:16.620 --> 0:34:19.630  
Neelakandan Alagappan(UST,IN)  
They apply those changes in all the IT automatically it will pick.

0:34:19.640 --> 0:34:23.30  
Neelakandan Alagappan(UST,IN)  
There is no other separate we need to do it.

0:34:23.580 --> 0:34:26.940  
Neelakandan Alagappan(UST,IN)  
OK, this is for workflows, but flow global variable.

0:34:26.950 --> 0:34:31.640  
Neelakandan Alagappan(UST,IN)  
This is bad for flow global variables and for the code changes.

0:34:31.730 --> 0:34:42.90  
Neelakandan Alagappan(UST,IN)  
Normally we need to commit the changes in the workflow only OK and I created a 3 new hold the stitches they asked me to create the new folder structures.

0:34:43.320 --> 0:34:59.690  
Neelakandan Alagappan(UST,IN)  
So whenever we are making any changes here right those changes will be reflected in the keep those arvers so see drive or site the stumps inbound 837.

0:35:1.630 --> 0:35:2.360  
Neelakandan Alagappan(UST,IN)  
Or close.

0:35:2.410 --> 0:35:7.580  
Neelakandan Alagappan(UST,IN)  
OK, 1.0 for example, if you are making any changes in the.

0:35:10.970 --> 0:35:16.380  
Neelakandan Alagappan(UST,IN)  
I variable inside of this variable you are giving some other different directory names.

0:35:16.790 --> 0:35:19.990  
Neelakandan Alagappan(UST,IN)  
Then you need to make the changes save it.

0:35:23.340 --> 0:35:26.90  
Neelakandan Alagappan(UST,IN)  
Then we need to copy only this XAML file.

0:35:26.140 --> 0:35:28.170  
Neelakandan Alagappan(UST,IN)  
This folder files are not at all right, right?

0:35:28.280 --> 0:35:33.250  
Neelakandan Alagappan(UST,IN)  
We need to which for example, if you are make the changes in the which directory or something else.

0:35:33.260 --> 0:35:38.390  
Neelakandan Alagappan(UST,IN)  
Just we need to take that we check Kumar file, you modify it.

0:35:38.450 --> 0:35:42.890  
Neelakandan Alagappan(UST,IN)  
You just need to take the XML file, then we need to commit the.

0:35:48.20 --> 0:35:49.450  
Neelakandan Alagappan(UST,IN)  
Changes it will automatically.

0:35:49.460 --> 0:35:50.850  
Neelakandan Alagappan(UST,IN)  
It will then it will automatically.

0:35:50.860 --> 0:35:51.510  
Neelakandan Alagappan(UST,IN)  
It will deploy.

0:35:51.580 --> 0:35:53.470  
Neelakandan Alagappan(UST,IN)  
There is no other manual changes.

0:35:53.480 --> 0:35:54.900  
Neelakandan Alagappan(UST,IN)  
Then we need to come in those changes.

0:35:54.910 --> 0:35:58.370  
Neelakandan Alagappan(UST,IN)  
We need to replace that XML file in the specific folder location.

0:35:59.610 --> 0:36:2.800  
Neelakandan Alagappan(UST,IN)  
Then we need to commit the changes, but this is not for.

0:36:3.70 --> 0:36:5.400  
Neelakandan Alagappan(UST,IN)  
This is a common for all the environment.

0:36:5.410 --> 0:36:7.470  
Neelakandan Alagappan(UST,IN)  
This workflows OK.

0:36:7.520 --> 0:36:18.490  
Neelakandan Alagappan(UST,IN)  
This boarding is same as far this is a common for all the environment, just we need to place that XML file then we need to raise the PR once into code changes will merge then we can automatically we can test this it will.

0:36:18.500 --> 0:36:23.660  
Neelakandan Alagappan(UST,IN)  
These are all automated changes, so this is for the workflow changes.

0:36:25.240 --> 0:36:47.400  
Neelakandan Alagappan(UST,IN)  
If you are making any changes here, just we need to go that force IT system inbound 837 or flows and which or flow we are make the changes just copy that XML file which XML file we are modified and then we need to take it because each one is example XML files OK this is these are all some external file.

0:36:47.450 --> 0:36:50.140  
Neelakandan Alagappan(UST,IN)  
Normally we I will copy all the files and then we will.

0:36:50.150 --> 0:36:59.410  
Neelakandan Alagappan(UST,IN)  
I will come in those changes inbound 837 P it is not only historical folders, so I will take the files and then I will come in the changes normally.

0:36:59.450 --> 0:37:1.100  
Neelakandan Alagappan(UST,IN)  
So if you are making any other changes.

0:37:3.120 --> 0:37:4.520  
Neelakandan Alagappan(UST,IN)  
Then we need to take the files.

0:37:5.510 --> 0:37:7.480  
Neelakandan Alagappan(UST,IN)  
Just commit only that XML files.

0:37:7.890 --> 0:37:10.110  
Neelakandan Alagappan(UST,IN)  
That folder files is not at all naked.

0:37:14.170 --> 0:37:16.290  
Neelakandan Alagappan(UST,IN)  
See for each file we have that one.

0:37:17.620 --> 0:37:36.250  
Neelakandan Alagappan(UST,IN)  
If you are making the changes in that involved in Bone folder 837 P if you are making any changes here, just make the changes to run the job and then validate if it is working fine just copy this file and move to your local BDD machine then price the PR and commit the changes.

0:37:36.400 --> 0:37:47.70  
Neelakandan Alagappan(UST,IN)  
This is for workflows changes, but if you are making any changes in the global variable means there is no need to make any changes in the workflow. Uh.

0:37:49.370 --> 0:37:52.340  
Neelakandan Alagappan(UST,IN)  
Just you need to make the changes only in the global variables.

0:37:52.350 --> 0:37:54.400  
Neelakandan Alagappan(UST,IN)  
Only that global variables directly.

0:37:54.410 --> 0:37:57.180  
Neelakandan Alagappan(UST,IN)  
You can make the changes in the global variable means you can directly.

0:37:57.190 --> 0:38:1.270  
Neelakandan Alagappan(UST,IN)  
You can make the changes in there itself report itself.

0:38:2.190 --> 0:38:3.80  
Neelakandan Alagappan(UST,IN)  
It will automatically.

0:38:3.90 --> 0:38:8.140  
Neelakandan Alagappan(UST,IN)  
It will deploy OK for the workflow global variables only in the workflows.

0:38:8.250 --> 0:38:11.770  
Neelakandan Alagappan(UST,IN)  
If you're making any changes, we need to take the file XML file.

0:38:11.780 --> 0:38:15.260  
Neelakandan Alagappan(UST,IN)  
We need to commit it for, other than that we can directly.

0:38:15.330 --> 0:38:18.850  
Neelakandan Alagappan(UST,IN)  
We can make the changes directly in our get files itself.

0:38:21.290 --> 0:38:22.740  
Neelakandan Alagappan(UST,IN)  
OK. Uh.

0:38:24.700 --> 0:38:29.140  
Neelakandan Alagappan(UST,IN)  
I E so, Monisha Marina, do you have any other doubt?

0:38:30.300 --> 0:38:30.550  
Neelakandan Alagappan(UST,IN)  
What is?

0:38:43.240 --> 0:38:43.410  
Neelakandan Alagappan(UST,IN)  
Hello.

0:38:43.10 --> 0:38:43.950  
Mareena Raji(UST,IN)  
Ah, no, Neil.

0:38:44.440 --> 0:38:44.910  
Neelakandan Alagappan(UST,IN)  
OK.

0:38:45.10 --> 0:38:54.250  
Neelakandan Alagappan(UST,IN)  
So, OK, another one important changes we done it for the data to 7:00 PM and historically we have that folder named Color services.

0:38:54.660 --> 0:39:1.150  
Neelakandan Alagappan(UST,IN)  
Once we I created all the three workflows so the workflow should run automatically.

0:39:1.220 --> 0:39:7.210  
Neelakandan Alagappan(UST,IN)  
So once we created this workflow means it will not run automatically once you commit other changes.

0:39:7.220 --> 0:39:9.60  
Neelakandan Alagappan(UST,IN)  
Also, the changes will be moved to.

0:39:10.80 --> 0:39:15.490  
Neelakandan Alagappan(UST,IN)  
Those are because I was but it will not run automatically.

0:39:15.680 --> 0:39:32.990  
Neelakandan Alagappan(UST,IN)  
So if you want it if we want to run automatically, the services should automate mean we need to make the changes in the services will be there in the services FFS servicing like you can see I added three services here OK.

0:39:33.740 --> 0:39:44.820  
Neelakandan Alagappan(UST,IN)  
The historical files a added it ETA history 837 two flat history 837P2 flat and then inbound is 3.

0:39:45.90 --> 0:39:46.640  
Neelakandan Alagappan(UST,IN)  
I added the three services.

0:39:46.690 --> 0:39:48.40  
Neelakandan Alagappan(UST,IN)  
I committed the changes.

0:39:48.270 --> 0:40:1.0  
Neelakandan Alagappan(UST,IN)  
If you are not added the three services, if you run the inbound job, it will pick the file, it will move to the network folder but other changes will not happen.

0:40:1.310 --> 0:40:4.240  
Neelakandan Alagappan(UST,IN)  
OK, that header and detail file will not create.

0:40:4.250 --> 0:40:11.240  
Neelakandan Alagappan(UST,IN)  
The files will be there in the same location, so maybe the services is not at all running, so we need to create these services.

0:40:11.250 --> 0:40:14.850  
Neelakandan Alagappan(UST,IN)  
Means this is also automated if you are creating any services.

0:40:14.900 --> 0:40:18.160  
Neelakandan Alagappan(UST,IN)  
Once you committed the changes, it will automatically.

0:40:18.170 --> 0:40:19.400  
Neelakandan Alagappan(UST,IN)  
It will run automatically.

0:40:19.410 --> 0:40:20.620  
Neelakandan Alagappan(UST,IN)  
It will run in auto.

0:40:20.630 --> 0:40:21.230  
Neelakandan Alagappan(UST,IN)  
I'm saying that.

0:40:25.480 --> 0:40:27.210  
Neelakandan Alagappan(UST,IN)  
In two years.

0:40:31.980 --> 0:40:37.840  
Neelakandan Alagappan(UST,IN)  
Seeing the Tipco Reddy folders right 837 Pi study.

0:40:50.790 --> 0:40:51.820  
Neelakandan Alagappan(UST,IN)  
Data passport.

0:40:53.840 --> 0:40:54.690  
Neelakandan Alagappan(UST,IN)  
You're talking class.

0:40:57.230 --> 0:40:59.450  
Neelakandan Alagappan(UST,IN)  
Right, but honey?

0:41:1.210 --> 0:41:3.450  
Neelakandan Alagappan(UST,IN)  
Umm from.

0:41:11.600 --> 0:41:12.710  
Neelakandan Alagappan(UST,IN)  
OK so.

0:42:18.780 --> 0:42:21.60  
Neelakandan Alagappan(UST,IN)  
We discussed on all the external files, right?

0:42:22.30 --> 0:42:29.580  
Neelakandan Alagappan(UST,IN)  
So how we can check the services is running or not in in other environment the device will not run.

0:42:29.820 --> 0:42:33.70  
Neelakandan Alagappan(UST,IN)  
So if the services is running or not, how we can test it right?

0:42:36.60 --> 0:42:42.210  
Neelakandan Alagappan(UST,IN)  
Once you've committed the changes, if you added that services OK, then we can check it directly in our QA environment.

0:42:42.220 --> 0:42:46.660  
Neelakandan Alagappan(UST,IN)  
The services running or not means the tipco folders in the Tibco ready.

0:42:49.710 --> 0:42:50.610  
Neelakandan Alagappan(UST,IN)  
If you place.

0:42:53.490 --> 0:42:55.320  
Neelakandan Alagappan(UST,IN)  
That file, or maybe it is I right?

0:43:2.960 --> 0:43:4.310  
Neelakandan Alagappan(UST,IN)  
OK, now I place that file.

0:43:4.320 --> 0:43:6.90  
Neelakandan Alagappan(UST,IN)  
OK, now I created the services.

0:43:6.100 --> 0:43:9.30  
Neelakandan Alagappan(UST,IN)  
Also, the services mean it will continuously.

0:43:9.40 --> 0:43:35.900  
Neelakandan Alagappan(UST,IN)  
It will check in the two folders that a tip core ready, 837 I and 8:37 P the services will check is there any files are available in this location so it will if the files are available in the location after that validations uh done it will check that file validation if the files is not matching correctly then it will move to unmatched folders otherwise it will move to the active call local folders.

0:43:36.90 --> 0:43:37.100  
Neelakandan Alagappan(UST,IN)  
OK, that typo?

0:43:37.110 --> 0:43:39.490  
Neelakandan Alagappan(UST,IN)  
Local Orban folders it will move to the logger tip.

0:43:39.500 --> 0:43:40.890  
Neelakandan Alagappan(UST,IN)  
Go local outbound folders OK.

0:43:43.120 --> 0:43:44.660  
Neelakandan Alagappan(UST,IN)  
So now I place that file.

0:43:51.940 --> 0:43:54.120  
Neelakandan Alagappan(UST,IN)  
See now the files are moved from here.

0:43:54.130 --> 0:43:56.230  
Neelakandan Alagappan(UST,IN)  
So the services is automatically running.

0:43:56.360 --> 0:44:3.670  
Neelakandan Alagappan(UST,IN)  
So if you want only that header and detail files for your testing right in the dev environment, you can take that file in.

0:44:3.680 --> 0:44:6.520  
Neelakandan Alagappan(UST,IN)  
That is that location maybe for 8:37.

0:44:6.530 --> 0:44:7.910  
Neelakandan Alagappan(UST,IN)  
You want to test 837.

0:44:7.920 --> 0:44:16.140  
Neelakandan Alagappan(UST,IN)  
I just you place the file in the Tibco Ready folder 837 I within after two to three seconds it will pick the file after that validation.

0:44:17.160 --> 0:44:25.210  
Neelakandan Alagappan(UST,IN)  
I in the tip cook QA if it is unmatched means it will it will move to inbound response folders.

0:44:25.500 --> 0:44:27.310  
Neelakandan Alagappan(UST,IN)  
OK, so it is not unmatched.

0:44:27.460 --> 0:44:30.570  
Neelakandan Alagappan(UST,IN)  
It is in the valid format only in the TIBCO complete.

0:44:31.910 --> 0:44:35.880  
Neelakandan Alagappan(UST,IN)  
See, we can that header and detail files are created now.

0:44:36.280 --> 0:44:42.920  
Neelakandan Alagappan(UST,IN)  
So there for if you want to need only that header and detail file, there is no need to run that inbound jobs.

0:44:43.90 --> 0:44:48.70  
Neelakandan Alagappan(UST,IN)  
Just you can place that file in the specific location, thus it will automatically.

0:44:48.80 --> 0:44:48.880  
Neelakandan Alagappan(UST,IN)  
It will create it.

0:44:48.890 --> 0:44:54.660  
Neelakandan Alagappan(UST,IN)  
You can copy these files, then you can for your testing first you can test external file, run it.

0:44:55.10 --> 0:44:58.440  
Neelakandan Alagappan(UST,IN)  
Then you can copy paste these two files in the dev environment.

0:44:58.510 --> 0:45:1.480  
Neelakandan Alagappan(UST,IN)  
You can run it one more time, then it will load it.

0:45:1.680 --> 0:45:7.230  
Neelakandan Alagappan(UST,IN)  
So because in dev environment the services is not at all running, if you play that file means it will not pick.

0:45:7.380 --> 0:45:13.10  
Neelakandan Alagappan(UST,IN)  
So only QS, ESPN, higher environments only TIBCO services are running.

0:45:13.100 --> 0:45:21.590  
Neelakandan Alagappan(UST,IN)  
So now the services are running, so we place the file it is in the correct format, so it validated and then we got the header and detail file.

0:45:22.990 --> 0:45:28.310  
Neelakandan Alagappan(UST,IN)  
Then I think it created that historical files, uh 999 files.

0:45:28.320 --> 0:45:29.880  
Neelakandan Alagappan(UST,IN)  
Also it created in the timeline history.

0:45:33.910 --> 0:45:35.20  
Neelakandan Alagappan(UST,IN)  
For TA1, hist.

0:45:36.120 --> 0:45:43.880  
Neelakandan Alagappan(UST,IN)  
Uh, for I I think it is depends on some Ingram it will not create one for pee.

0:45:43.970 --> 0:45:45.760  
Neelakandan Alagappan(UST,IN)  
You can receive the TA1 files.

0:45:45.770 --> 0:45:48.620  
Neelakandan Alagappan(UST,IN)  
Also, you can take those files from this location.

0:45:48.700 --> 0:45:52.20  
Neelakandan Alagappan(UST,IN)  
You can move it to our dev environment.

0:45:52.70 --> 0:45:59.820  
Neelakandan Alagappan(UST,IN)  
You can start testing if you want to test anything for the external files, so there is no need to run any inbound jobs.

0:45:59.830 --> 0:46:0.940  
Neelakandan Alagappan(UST,IN)  
You can directly place it.

0:46:0.950 --> 0:46:11.550  
Neelakandan Alagappan(UST,IN)  
This is called services, so if the services if you want to run on the services should run means we should have the entry in the service Jefferson Service RN.

0:46:11.780 --> 0:46:20.210  
Neelakandan Alagappan(UST,IN)  
If you are creating any new workflows it should run automatically means then we need to create the services otherwise the job will not pick.

0:46:20.300 --> 0:46:21.730  
Neelakandan Alagappan(UST,IN)  
So this is called the services.

0:46:21.740 --> 0:46:23.880  
Neelakandan Alagappan(UST,IN)  
It will be run for all the.

0:46:24.300 --> 0:46:31.620  
Neelakandan Alagappan(UST,IN)  
It will the common for all the environment except the services are running in QA and other environments.

0:46:31.690 --> 0:46:33.630  
Neelakandan Alagappan(UST,IN)  
OK, so this is the main thing.

0:46:33.690 --> 0:46:46.30  
Neelakandan Alagappan(UST,IN)  
If you're creating any your, if you are making any changes in the existing work for me, there is no need to change this or you are rename that workflow name means then you need to change that workflow name.

0:46:46.40 --> 0:46:50.320  
Neelakandan Alagappan(UST,IN)  
Maybe if you are renamed to 837 I remove that underscore.

0:46:50.330 --> 0:46:52.320  
Neelakandan Alagappan(UST,IN)  
You are using 83752 flat.

0:46:52.330 --> 0:46:57.120  
Neelakandan Alagappan(UST,IN)  
You just rename that workflow name means you need to change it in the services also.

0:46:57.170 --> 0:46:59.770  
Neelakandan Alagappan(UST,IN)  
Otherwise that he has been not run.

0:46:59.780 --> 0:47:10.740  
Neelakandan Alagappan(UST,IN)  
Maybe we will get the error if you are making any changes only in the workflow, there is no changes in that file name is it will automatically you need to commit the changes only in the workflows and then those changes only.

0:47:12.140 --> 0:47:34.870  
Neelakandan Alagappan(UST,IN)  
So this is the services, it is automated means this is the changes we need to run when initially when we commit the changes it is not happening when we test check with the CM team they are not automated this process OK then we inform to them to automate this process for initial first commit they will move manually for the next commit onwards.

0:47:35.560 --> 0:47:44.750  
Neelakandan Alagappan(UST,IN)  
For other environments, it changes our committed automatically for the QA environments team deploy the changes manually because they are not automated.

0:47:44.760 --> 0:47:51.400  
Neelakandan Alagappan(UST,IN)  
This process now they are automated the process if you are committing any changes including the services they automated the process.

0:47:51.470 --> 0:47:59.40  
Neelakandan Alagappan(UST,IN)  
It will once the code got merged after 5 to 10 minutes you can start testing in any of the environments.

0:47:59.280 --> 0:48:1.800  
Neelakandan Alagappan(UST,IN)  
OK, so this is the main thing for the services.

0:48:1.810 --> 0:48:2.980  
Neelakandan Alagappan(UST,IN)  
This is automated process.

0:48:2.990 --> 0:48:4.830  
Neelakandan Alagappan(UST,IN)  
How the files are creating it will move to.

0:48:6.910 --> 0:48:9.480  
Neelakandan Alagappan(UST,IN)  
UH-1 location to another location.

0:48:12.470 --> 0:48:13.730  
Neelakandan Alagappan(UST,IN)  
Uh, OK.

0:48:13.860 --> 0:48:17.890  
Neelakandan Alagappan(UST,IN)  
So for this is for R cable folders.

0:48:17.900 --> 0:48:22.910  
Neelakandan Alagappan(UST,IN)  
This this will check the files, it will move to the requested file files only.

0:48:22.920 --> 0:48:30.660  
Neelakandan Alagappan(UST,IN)  
For example, for the local RQ, it will take the files and then it will check in our in one PR.

0:48:30.670 --> 0:48:38.870  
Neelakandan Alagappan(UST,IN)  
I'll see I NC configuration right PRSNT configuration, so we are configure IC configuration so I NC configuration means.

0:48:48.180 --> 0:48:49.370  
Neelakandan Alagappan(UST,IN)  
Archival configuration.

0:48:49.380 --> 0:49:0.760  
Neelakandan Alagappan(UST,IN)  
For example, once the files are completed, we want to move those files from from Depo servers to this that archival folder.

0:49:0.770 --> 0:49:7.640  
Neelakandan Alagappan(UST,IN)  
If the file it is matching with the naming convention the typo serve this inbound.

0:49:7.690 --> 0:49:11.850  
Neelakandan Alagappan(UST,IN)  
This this service will move those files to data archived.

0:49:11.890 --> 0:49:17.50  
Neelakandan Alagappan(UST,IN)  
Same thing will happen for other workflows also.

0:49:17.60 --> 0:49:25.350  
Neelakandan Alagappan(UST,IN)  
It will check for that error files if any files in the error files then it will check in that partner routes where it should move PCR PRC errors.

0:49:25.360 --> 0:49:27.170  
Neelakandan Alagappan(UST,IN)  
Then it will move to the specific location.

0:49:27.720 --> 0:49:53.60  
Neelakandan Alagappan(UST,IN)  
OK, these are all it will check from the partner routes this if we they are using partner route means it will check from the partner route files if you are using directory means it will check from the global variables OK if it if they are using router means it will check from the partner routes if instead of that partner routes if you are using any directory means it will check from the global variables.

0:49:53.70 --> 0:49:54.880  
Neelakandan Alagappan(UST,IN)  
OK, so these are all the direct limits.

0:49:55.70 --> 0:49:57.780  
Neelakandan Alagappan(UST,IN)  
It will check from the global variables or it will directly.

0:49:57.790 --> 0:50:1.420  
Neelakandan Alagappan(UST,IN)  
It will pick somehow the files we are give the directory right?

0:50:1.430 --> 0:50:2.660  
Neelakandan Alagappan(UST,IN)  
This is not a network folder.

0:50:2.670 --> 0:50:7.590  
Neelakandan Alagappan(UST,IN)  
These are all the local folders, so we give the directly the file names.

0:50:7.600 --> 0:50:16.870  
Neelakandan Alagappan(UST,IN)  
We are not using any variables here because these are all the local folders, so those folders will be available in all the environment OK.

0:50:20.470 --> 0:50:22.200  
Neelakandan Alagappan(UST,IN)  
So these are all the local folders, that's why.

0:50:24.50 --> 0:50:25.840  
Neelakandan Alagappan(UST,IN)  
Uh, me directly.

0:50:25.850 --> 0:50:27.950  
Neelakandan Alagappan(UST,IN)  
We given that folder, OK, this is a local folder.

0:50:30.50 --> 0:50:30.790  
Neelakandan Alagappan(UST,IN)  
Is the local folder.

0:50:32.800 --> 0:50:33.850  
Neelakandan Alagappan(UST,IN)  
At the local folders.

0:50:38.600 --> 0:50:39.790  
Neelakandan Alagappan(UST,IN)  
This are all the local folders.

0:50:39.800 --> 0:50:42.70  
Neelakandan Alagappan(UST,IN)  
It will be available in all the environment.

0:50:42.260 --> 0:50:47.570  
Neelakandan Alagappan(UST,IN)  
OK, then the same structure will be available in all the environment for our new older.

0:50:47.640 --> 0:50:53.290  
Neelakandan Alagappan(UST,IN)  
I already created the PHSS ticket, they they created those folders in QA environment.

0:50:53.880 --> 0:51:0.510  
Neelakandan Alagappan(UST,IN)  
I think they they mentioned that when they created those folder structures in Tibco servers and CSV prod and INT also.

0:51:0.960 --> 0:51:2.650  
Neelakandan Alagappan(UST,IN)  
But I don't have the permission.

0:51:3.80 --> 0:51:11.130  
Neelakandan Alagappan(UST,IN)  
If any issue and the files are not moving, if you're getting any error mean we need to we need to get help from the Tammy.

0:51:12.300 --> 0:51:21.440  
Neelakandan Alagappan(UST,IN)  
Tell me only having the permission to check the folders are created correctly or not OK if the if you run the job in that CSV environment.

0:51:21.450 --> 0:51:25.940  
Neelakandan Alagappan(UST,IN)  
If the job is not running fine, or if you are getting error if the maybe you are getting error.

0:51:25.950 --> 0:51:27.660  
Neelakandan Alagappan(UST,IN)  
The folder is missing something like that.

0:51:27.960 --> 0:51:32.900  
Neelakandan Alagappan(UST,IN)  
We need to check with Tammy, but we already created a ticket for that folder creation.

0:51:33.350 --> 0:51:34.700  
Neelakandan Alagappan(UST,IN)  
It is already completed.

0:51:34.710 --> 0:51:38.500  
Neelakandan Alagappan(UST,IN)  
They mentioned they we already created that folder till production.

0:51:38.510 --> 0:51:42.680  
Neelakandan Alagappan(UST,IN)  
We created all the folder structures for the TIBCO servers and the network folders.

0:51:42.690 --> 0:52:2.800  
Neelakandan Alagappan(UST,IN)  
Also, we created it manually, so if if if, if if for our current scenario, whichever is working in Dev and QA, those changes will work in all the environment without issue, he will not get any issue later to folder structures for the TIBCO service or network folders.

0:52:2.810 --> 0:52:8.360  
Neelakandan Alagappan(UST,IN)  
There's those folder structures are already created for all the environments OK.

0:52:11.750 --> 0:52:12.460  
Neelakandan Alagappan(UST,IN)  
So.

0:52:16.90 --> 0:52:19.70  
Neelakandan Alagappan(UST,IN)  
So this is for 837R cable.

0:52:21.360 --> 0:52:24.330  
Neelakandan Alagappan(UST,IN)  
This is 837 P historical OK.

0:52:24.580 --> 0:52:35.970  
Neelakandan Alagappan(UST,IN)  
If we have that valid file, if we have that valid file, normally it will check from the local folders whichever the files we which is the file historical data is 7 P history.

0:52:36.940 --> 0:52:44.890  
Neelakandan Alagappan(UST,IN)  
If we have the valid file, it will check from this local folders, then we it will validate these validations it is already.

0:52:47.220 --> 0:52:48.610  
Neelakandan Alagappan(UST,IN)  
This is not created by me.

0:52:48.620 --> 0:52:54.60  
Neelakandan Alagappan(UST,IN)  
This is the validation they are using for existing 837 P we are using the same validation.

0:52:54.70 --> 0:52:56.910  
Neelakandan Alagappan(UST,IN)  
Maybe if they're having any space or something like that, right?

0:52:57.420 --> 0:53:0.610  
Neelakandan Alagappan(UST,IN)  
If any error or bad file, it will move to the error folders.

0:53:0.660 --> 0:53:5.150  
Neelakandan Alagappan(UST,IN)  
OK, it will move to the error folders after this validation or after the documents splitter.

0:53:5.620 --> 0:53:18.60  
Neelakandan Alagappan(UST,IN)  
So these are all the we are just using the same thing whichever they're using for the existing data design file, but only changes I did only in the folder structures.

0:53:18.70 --> 0:53:26.820  
Neelakandan Alagappan(UST,IN)  
OK, these folders only which are the folders it should check in the 8:37 be history underscore start those folders only I modified I created it.

0:53:26.970 --> 0:53:28.380  
Neelakandan Alagappan(UST,IN)  
So I changed the directory.

0:53:28.390 --> 0:53:36.580  
Neelakandan Alagappan(UST,IN)  
This I'm using the same existing one, only that validator you can if you get the VP that a PDF file something they created for it.

0:53:36.590 --> 0:53:37.660  
Neelakandan Alagappan(UST,IN)  
I'm not familiar with that.

0:53:37.830 --> 0:53:38.960  
Neelakandan Alagappan(UST,IN)  
What is that API file?

0:53:39.350 --> 0:53:49.70  
Neelakandan Alagappan(UST,IN)  
So if we have that correct files and then if the if the files are created, if the if it is a bad file, it will move to this error folders, otherwise it will split.

0:53:49.120 --> 0:53:52.280  
Neelakandan Alagappan(UST,IN)  
It will create one from the textual single file.

0:53:52.330 --> 0:54:1.570  
Neelakandan Alagappan(UST,IN)  
It will create the two files, first one it will be the historical files with a file actions or the header then be the line files from the two flows.

0:54:1.580 --> 0:54:2.210  
Neelakandan Alagappan(UST,IN)  
It will happen.

0:54:2.260 --> 0:54:3.270  
Neelakandan Alagappan(UST,IN)  
Then it will move to the.

0:54:5.330 --> 0:54:8.560  
Neelakandan Alagappan(UST,IN)  
Flat fee historical, whichever folders we are creating, it will move from.

0:54:8.690 --> 0:54:12.410  
Neelakandan Alagappan(UST,IN)  
It will move to this location once it move to this location.

0:54:12.420 --> 0:54:23.120  
Neelakandan Alagappan(UST,IN)  
This job also it is running my every time it will check the files and then it will move those file to the from TIBCO servers to our local network folders.

0:54:23.130 --> 0:54:27.200  
Neelakandan Alagappan(UST,IN)  
So this will happen here for the same thing I did it for 8:37.

0:54:27.210 --> 0:54:33.580  
Neelakandan Alagappan(UST,IN)  
I I use that I changed the directory name which folder does they need to check?

0:54:33.700 --> 0:54:55.0  
Neelakandan Alagappan(UST,IN)  
I use the same setup file they're using for 8:37 I and then I use the same setup file and what are using for that data to 7 inbound 837 that DSE inbound the same thing only but only the folder on changes only we are didn't done it wherever we are using that normal file it will pointing to historical files.

0:54:55.70 --> 0:54:56.660  
Neelakandan Alagappan(UST,IN)  
OK, historical folder files.

0:54:56.670 --> 0:55:0.960  
Neelakandan Alagappan(UST,IN)  
It will create it if the files are the correct format, it will create it.

0:55:0.970 --> 0:55:3.640  
Neelakandan Alagappan(UST,IN)  
It will move to the correct folder location.

0:55:3.710 --> 0:55:5.830  
Neelakandan Alagappan(UST,IN)  
OK, so these files now.

0:55:15.660 --> 0:55:16.450  
Neelakandan Alagappan(UST,IN)  
Now you can see.

0:55:18.830 --> 0:55:20.180  
Neelakandan Alagappan(UST,IN)  
Deep Go completed.

0:55:20.190 --> 0:55:22.410  
Neelakandan Alagappan(UST,IN)  
We have that file, now we need to.

0:55:24.300 --> 0:55:29.840  
Neelakandan Alagappan(UST,IN)  
Moodle now we need to wrap process those files in our inbound job right for that one.

0:55:31.840 --> 0:55:35.660  
Neelakandan Alagappan(UST,IN)  
We have another one configuration called tip course of folder OK.

0:55:39.830 --> 0:55:40.280  
Neelakandan Alagappan(UST,IN)  
Import.

0:55:43.990 --> 0:55:50.510  
Neelakandan Alagappan(UST,IN)  
People subfolder table we have that another one table called it, cause upholder it is there in the D3 lookup table.

0:55:53.10 --> 0:55:53.810  
Neelakandan Alagappan(UST,IN)  
Impose a folder.

0:56:11.470 --> 0:56:11.810  
Neelakandan Alagappan(UST,IN)  
OK.

0:56:12.150 --> 0:56:14.500  
Neelakandan Alagappan(UST,IN)  
Why we are creating these folders right?

0:56:14.850 --> 0:56:26.720  
Neelakandan Alagappan(UST,IN)  
So once the files are received in our network folder, if you create the skipper sub folders right, whenever you're running the DM inbound job, you can see in the log called tipco.

0:56:26.730 --> 0:56:28.60  
Neelakandan Alagappan(UST,IN)  
See DTS package.

0:56:28.70 --> 0:56:33.90  
Neelakandan Alagappan(UST,IN)  
We have the exercise package called the TIBCO, are we?

0:57:19.90 --> 0:57:20.820  
Neelakandan Alagappan(UST,IN)  
The thing off on some other day.

0:57:28.40 --> 0:57:31.590  
Neelakandan Alagappan(UST,IN)  
OK, so we should create this folder structure here also.

0:57:31.680 --> 0:57:36.370  
Neelakandan Alagappan(UST,IN)  
So from there it should pick the file and then it should move to the destination folder.

0:57:36.900 --> 0:57:39.990  
Neelakandan Alagappan(UST,IN)  
So we need to add entries also here also.

0:57:40.140 --> 0:57:53.310  
Neelakandan Alagappan(UST,IN)  
So why we are creating these entries right whenever the files are available in our typical network folder whenever you be rerun run that, uh, keep going in.

0:57:53.320 --> 0:57:53.740  
Neelakandan Alagappan(UST,IN)  
Bonjour.

0:57:53.790 --> 0:57:56.10  
Neelakandan Alagappan(UST,IN)  
You can see one more job called tip policy.

0:57:58.580 --> 0:57:59.130  
Neelakandan Alagappan(UST,IN)  
He.

0:58:39.40 --> 0:58:41.50  
Neelakandan Alagappan(UST,IN)  
OK, see processed in one tip.

0:58:41.60 --> 0:58:45.230  
Neelakandan Alagappan(UST,IN)  
Because OK, this is a another SSIS package.

0:58:45.240 --> 0:58:47.860  
Neelakandan Alagappan(UST,IN)  
It will run whenever we are running the DM inbound.

0:58:48.770 --> 0:58:50.890  
Neelakandan Alagappan(UST,IN)  
Uh, the Amin won't file.

0:58:50.900 --> 0:58:52.880  
Neelakandan Alagappan(UST,IN)  
That's what every time what they're saying.

0:58:52.890 --> 0:58:58.500  
Neelakandan Alagappan(UST,IN)  
Once you first you place the file, run the job, then it will move to the network folder.

0:58:58.510 --> 0:59:1.260  
Neelakandan Alagappan(UST,IN)  
Then automatically the services will pick the file.

0:59:1.270 --> 0:59:4.730  
Neelakandan Alagappan(UST,IN)  
It will create that come it will create that both the files.

0:59:4.770 --> 0:59:15.640  
Neelakandan Alagappan(UST,IN)  
So we need to rerun one more type to pick those files from the network location and then it it what it Job will, what is exactly it will do.

0:59:16.0 --> 0:59:27.0  
Neelakandan Alagappan(UST,IN)  
It will pick the file from that location where we saw the location we are mentioning in the tipper, but it will pick all the files from that location which are the files are available then it will move to our in both.

0:59:31.270 --> 0:59:36.80  
Neelakandan Alagappan(UST,IN)  
Normally inbound folder, OK, inbound normal inbound sweep folder, then it.

0:59:36.270 --> 0:59:41.90  
Neelakandan Alagappan(UST,IN)  
Then our normal process will validate that file name it is in the correct format or not.

0:59:41.590 --> 0:59:42.670  
Neelakandan Alagappan(UST,IN)  
Then it will move to the.

0:59:43.730 --> 0:59:44.940  
Neelakandan Alagappan(UST,IN)  
The data will process.

0:59:45.150 --> 0:59:48.260  
Neelakandan Alagappan(UST,IN)  
It will load into the destination table.

0:59:48.550 --> 0:59:55.380  
Neelakandan Alagappan(UST,IN)  
So for that file pickup we need to have the entry in that it was a folder.

0:59:55.390 --> 0:59:56.370  
Neelakandan Alagappan(UST,IN)  
So I created.

1:0:0.510 --> 1:0:14.30  
Neelakandan Alagappan(UST,IN)  
A greater 5 entries here 140, a 183782 underscore 8 and eight 2P underscore history in the TIBCO complete folder where in the all the five files which are the files are available.

1:0:14.420 --> 1:0:16.930  
Neelakandan Alagappan(UST,IN)  
It will move those files from this location to.

1:0:20.920 --> 1:0:23.230  
Neelakandan Alagappan(UST,IN)  
It will move those files from all the files.

1:0:23.290 --> 1:0:34.490  
Neelakandan Alagappan(UST,IN)  
It will move all the files from the specific location too and then return which is not a in bouncy folders like for example data processing Clover right?

1:0:34.830 --> 1:0:37.260  
Neelakandan Alagappan(UST,IN)  
So it will move all the files to the.

1:0:40.380 --> 1:0:45.710  
Neelakandan Alagappan(UST,IN)  
Who in one folder, once you run the job, right, it will first it will move, it will pick the file.

1:0:45.760 --> 1:0:51.970  
Neelakandan Alagappan(UST,IN)  
It will move all the files that APA DTL file header file and then it will move here our inbound job.

1:0:52.280 --> 1:1:6.160  
Neelakandan Alagappan(UST,IN)  
It will check it and then there is in the correct format then then next step will progress that you are already worked on that one either header and detail load that staging table or temporary table and then final retail table.

1:1:7.180 --> 1:1:11.410  
Neelakandan Alagappan(UST,IN)  
Those will happen after this files are received.

1:1:11.420 --> 1:1:19.520  
Neelakandan Alagappan(UST,IN)  
From here, from TIBCO side this all the changes I've done it and I created the directories or all the TIBCO servers.

1:1:19.530 --> 1:1:32.660  
Neelakandan Alagappan(UST,IN)  
These are all the directories we knew, directories we created, and then we created a new subfolder in the Tibco sub folder folders to see that files from that and network folders to normal in one folder.

1:1:33.880 --> 1:1:38.190  
Neelakandan Alagappan(UST,IN)  
And these are all the network folders we created based on the one we already created all the.

1:1:40.140 --> 1:1:49.670  
Neelakandan Alagappan(UST,IN)  
Network folder and then and this is done by Marina and Monisha de created a file that it is in the correct file type format.

1:1:50.60 --> 1:1:53.670  
Neelakandan Alagappan(UST,IN)  
It will run OK for the TIBCO.

1:1:53.780 --> 1:1:56.770  
Neelakandan Alagappan(UST,IN)  
It will check that file format only in the partner routes.

1:1:56.780 --> 1:2:0.570  
Neelakandan Alagappan(UST,IN)  
This is for our inbound job file format validation file type rule.

1:2:1.440 --> 1:2:14.10  
Neelakandan Alagappan(UST,IN)  
And these are all the people folders, the file tab validations we added for our cable R cable out and fat and errors and for all the environment we created the folders and then I created a 3 new workflows.

1:2:14.20 --> 1:2:14.460  
Neelakandan Alagappan(UST,IN)  
That is it.

1:2:14.470 --> 1:2:30.650  
Neelakandan Alagappan(UST,IN)  
That is on PII flat and historical fact, just I clone it and where I just make the changes only in the folders only other than that that validation and that IN files I use the same files only which are they're using for the data to 7837 file.

1:2:30.720 --> 1:2:30.960  
Neelakandan Alagappan(UST,IN)  
OK.

1:2:31.580 --> 1:2:32.120  
Neelakandan Alagappan(UST,IN)  
OK.

1:2:32.850 --> 1:2:45.50  
Neelakandan Alagappan(UST,IN)  
Maybe in maybe if you are testing in CS environment, if the file are not progressing, firstly we need to check is the files are in the correct format in the inbox.

1:2:45.210 --> 1:2:47.600  
Neelakandan Alagappan(UST,IN)  
It is in the correct format or not that's validation.

1:2:47.610 --> 1:3:3.340  
Neelakandan Alagappan(UST,IN)  
We need to check why that files are not moving from inbound folder to keep code Reddy folder that first thing we need to check in our file file type table then filetype rejects is matching order and then that file should be.

1:3:7.670 --> 1:3:14.20  
Neelakandan Alagappan(UST,IN)  
In that active status, OK, that file should be in there active status, though those things we need to check first.

1:3:14.530 --> 1:3:24.540  
Neelakandan Alagappan(UST,IN)  
I think active status or not, so if that if the sound files are not moving then other than that the destination folders also we need to check is the character package and then for.

1:3:26.840 --> 1:3:33.130  
Neelakandan Alagappan(UST,IN)  
That ETL package your bonfire correctly for that load that we need to check is loadable or these are all the configuration things done by.

1:3:35.10 --> 1:3:40.620  
Neelakandan Alagappan(UST,IN)  
Monisha and Marina that you need to check for the initial thing, then the files are in the correct format.

1:3:40.940 --> 1:3:42.80  
Neelakandan Alagappan(UST,IN)  
See, it is not.

1:3:42.990 --> 1:4:9.700  
Neelakandan Alagappan(UST,IN)  
Now the files are moved to the core Reddy folders but that he he header and detail files are not created then we need to check in that a partner route in the dev environment in the validate the files are not in is the files are in the correct format then we need to check in that segment we have that correct values are there in the segments are not OK segment in the sense.

1:4:15.350 --> 1:4:22.210  
Neelakandan Alagappan(UST,IN)  
Thank it should be until 0098001 and it should be in the tea so those.

1:4:24.20 --> 1:4:26.870  
Neelakandan Alagappan(UST,IN)  
We need to check and then GS08.

1:4:26.940 --> 1:4:29.940  
Neelakandan Alagappan(UST,IN)  
It should be a 2 for those validations.

1:4:29.950 --> 1:4:36.810  
Neelakandan Alagappan(UST,IN)  
Also we need to check before if they are posting me decide if it is in the correct format or not.

1:4:37.10 --> 1:4:46.470  
Neelakandan Alagappan(UST,IN)  
OK, the file type and then if the files are in the current format, still files are not moving from that own location.

1:4:46.480 --> 1:4:47.960  
Neelakandan Alagappan(UST,IN)  
The header files are not running in.

1:4:47.970 --> 1:5:0.350  
Neelakandan Alagappan(UST,IN)  
Then we need to check at that ensure that services are running or not that services are running or that we need to check with the EMT only that the services is not at all running.

1:5:0.360 --> 1:5:10.730  
Neelakandan Alagappan(UST,IN)  
It is not picking that file and then we need to check with the CMT the services is not running that we need to check any to create the ticket if the services is not at all running or not on yet.

1:5:10.920 --> 1:5:14.660  
Neelakandan Alagappan(UST,IN)  
So one of the issues we faced that the NSA files.

1:5:16.660 --> 1:5:24.700  
Neelakandan Alagappan(UST,IN)  
State is not updated into your environment because that is not automated, so we inform to them to move the file manually for two and one.

1:5:24.710 --> 1:5:26.120  
Neelakandan Alagappan(UST,IN)  
Now, they said they're automated.

1:5:26.130 --> 1:5:35.400  
Neelakandan Alagappan(UST,IN)  
It still, if it is not running, we need to ask them to check this service service INI file are updated.

1:5:35.450 --> 1:5:43.300  
Neelakandan Alagappan(UST,IN)  
It is a latest files are updated in that environment on the those things we need to check the files are not moving from one location to another location.

1:5:43.670 --> 1:5:45.160  
Neelakandan Alagappan(UST,IN)  
Now file thought.

1:5:45.170 --> 1:5:50.750  
Neelakandan Alagappan(UST,IN)  
Now the services are running correctly, files are created, header and detail files are created in the.

1:5:52.830 --> 1:5:56.640  
Neelakandan Alagappan(UST,IN)  
Eco complete faltered, but the files are not at all loading.

1:5:57.110 --> 1:6:10.140  
Neelakandan Alagappan(UST,IN)  
Then what we need to check in the TIBCO complete that you cause of folder or we can't figure that file configurations are not that the complete folder.

1:6:10.190 --> 1:6:32.700  
Neelakandan Alagappan(UST,IN)  
Yeah, I reconfigured the file configuration that the folder configuration folder, not that we need to check if that the files are created, but the next to run files are not moving from the typical complete to inbound folder and then we need to check that the file that the people sub folders need to create the content correctly on those changes we need to check and then if the files are not loading correctly.

1:6:32.710 --> 1:6:36.260  
Neelakandan Alagappan(UST,IN)  
I think you guys are already worked on that.

1:6:36.270 --> 1:6:41.990  
Neelakandan Alagappan(UST,IN)  
Then we need to check that and again we need to check the header and detail file or in the correct format.

1:6:42.0 --> 1:6:44.430  
Neelakandan Alagappan(UST,IN)  
Did this the detail file for in the correct format.

1:6:44.900 --> 1:6:47.960  
Neelakandan Alagappan(UST,IN)  
It is invalid state for the TIBCO.

1:6:49.200 --> 1:6:49.610  
Neelakandan Alagappan(UST,IN)  
I just.

1:6:49.920 --> 1:6:54.200  
Neelakandan Alagappan(UST,IN)  
I just think payment scenario, I think we created a new part figurations settings.

1:6:54.210 --> 1:7:1.290  
Neelakandan Alagappan(UST,IN)  
Also, you are all familiar that if the payment should be enabled to one if it is real domains, the job will fail.

1:7:1.450 --> 1:7:3.460  
Neelakandan Alagappan(UST,IN)  
OK, job will not fail normally.

1:7:3.500 --> 1:7:13.490  
Neelakandan Alagappan(UST,IN)  
We need to check in the D3 lookup table what is the error because are you that job will not fail that we need to check what is the latest latest?

1:7:14.640 --> 1:7:15.50  
Neelakandan Alagappan(UST,IN)  
Umm.

1:7:15.60 --> 1:7:16.30  
Neelakandan Alagappan(UST,IN)  
If it is, we are getting.

1:7:16.40 --> 1:7:22.570  
Neelakandan Alagappan(UST,IN)  
Maybe if if it is not in the split payment like claiming we will get that error messages OK.

1:7:26.420 --> 1:7:33.70  
Neelakandan Alagappan(UST,IN)  
For those changes we need to check if the files are not running properly in our other environment.

1:7:33.80 --> 1:7:34.720  
Neelakandan Alagappan(UST,IN)  
So these are all the things we need to check.

1:7:36.540 --> 1:7:37.120  
Neelakandan Alagappan(UST,IN)  
Uh.

1:7:37.360 --> 1:7:42.400  
Neelakandan Alagappan(UST,IN)  
Is that development point of if I can say for normal?

1:7:44.270 --> 1:7:45.740  
Neelakandan Alagappan(UST,IN)  
Claim implementation.

1:7:46.110 --> 1:7:54.500  
Neelakandan Alagappan(UST,IN)  
We will make changes only in the partner roads for all the files, for we will take that existing file.

1:7:54.510 --> 1:7:55.700  
Neelakandan Alagappan(UST,IN)  
How would they are called here?

1:7:56.130 --> 1:8:0.750  
Neelakandan Alagappan(UST,IN)  
We just change the planning and the people.

1:8:0.760 --> 1:8:2.440  
Neelakandan Alagappan(UST,IN)  
This is for normal 837.

1:8:5.690 --> 1:8:5.940  
Neelakandan Alagappan(UST,IN)  
Data.

1:8:8.620 --> 1:8:10.510  
Neelakandan Alagappan(UST,IN)  
Normally 37 file configuration.

1:8:10.770 --> 1:8:13.780  
Neelakandan Alagappan(UST,IN)  
I'm but other games, for example, devoted.

1:8:14.110 --> 1:8:18.400  
Neelakandan Alagappan(UST,IN)  
We want to configure only 837 file, not a historical files.

1:8:18.410 --> 1:8:23.380  
Neelakandan Alagappan(UST,IN)  
Means just we need to add those entries in the partner routes alone.

1:8:23.490 --> 1:8:24.330  
Neelakandan Alagappan(UST,IN)  
That is enough.

1:8:24.370 --> 1:8:34.640  
Neelakandan Alagappan(UST,IN)  
OK, in all the environments for testing, if you want to test test only in the dev environment then in all the files we need to For devoted health we need to continue.

1:8:34.650 --> 1:8:37.720  
Neelakandan Alagappan(UST,IN)  
For example, devoter height health is 3200.

1:8:37.990 --> 1:8:46.450  
Neelakandan Alagappan(UST,IN)  
Then we need to give you that name three to 00, and that location I think we will create a new folder name for devoted those and then we need to add new entry.

1:8:46.740 --> 1:8:59.170  
Neelakandan Alagappan(UST,IN)  
This is for normal 837, five for reporting your all the configuration setup we need to do for the new clients for normally 37 files for devoted for devoted.

1:8:59.180 --> 1:9:4.800  
Neelakandan Alagappan(UST,IN)  
Also, they want to use our historical split payment.

1:9:4.870 --> 1:9:16.810  
Neelakandan Alagappan(UST,IN)  
OK, then we need to configure that he historical this is not same as like 837 five it should be in the this format and then which are the folders we are using historical file we need to configure correctly.

1:9:19.580 --> 1:9:24.660  
Neelakandan Alagappan(UST,IN)  
Other than that, there is no need to make any changes in that.

1:9:26.540 --> 1:9:27.950  
Neelakandan Alagappan(UST,IN)  
What global variables?

1:9:27.960 --> 1:9:34.390  
Neelakandan Alagappan(UST,IN)  
Because this is common for all the things for flows and then workflow globals, this is common for all the clients.

1:9:36.20 --> 1:9:43.710  
Neelakandan Alagappan(UST,IN)  
Oh, there is no need to make any changes for the new claims for the devoted in the workflow and the workflow global, there is no need to make any changes.

1:9:44.280 --> 1:9:52.910  
Neelakandan Alagappan(UST,IN)  
OK, those and changes may need to do only in that partner routes only and for the tip cause of folders.

1:9:54.50 --> 1:9:55.860  
Neelakandan Alagappan(UST,IN)  
If it is, I think that is not at all.

1:9:55.870 --> 1:10:3.740  
Neelakandan Alagappan(UST,IN)  
OK, if you if you can check that one they will not check any client specific in that SSIS package and they will take the destination.

1:10:3.880 --> 1:10:20.510  
Neelakandan Alagappan(UST,IN)  
I just DISTINCT active call sub folder path only so there is no need to create these folders one more time that the TA1TA history for devoter because they will not check any client ID it all the files will come in the same location right in the tip costing folder.

1:10:20.520 --> 1:10:24.30  
Neelakandan Alagappan(UST,IN)  
They will not check any client edit, but for the client ID and source ID.

1:10:24.320 --> 1:10:30.790  
Neelakandan Alagappan(UST,IN)  
So we are created it for for devoted health if they are also planning to use that split payment scenario.

1:10:31.500 --> 1:10:32.960  
Neelakandan Alagappan(UST,IN)  
This is not at all required.

1:10:32.970 --> 1:10:35.10  
Neelakandan Alagappan(UST,IN)  
There is no need to add 1 more entry here.

1:10:35.260 --> 1:10:36.170  
Neelakandan Alagappan(UST,IN)  
You can test it.

1:10:36.300 --> 1:10:37.830  
Neelakandan Alagappan(UST,IN)  
OK, that will be thought entries.

1:10:37.840 --> 1:10:58.750  
Neelakandan Alagappan(UST,IN)  
Also it will work because in that associates packages they will not using any client ID in the where condition they will take select DISTINCT off TIBCO sub folder path OK Top folder part and then sub folder it where there's the direction equal to go complete or so those one.

1:10:58.760 --> 1:11:9.130  
Neelakandan Alagappan(UST,IN)  
So there is no need to add those entries for devoted health for devoted health, we need to add only in the partner route configurations alone.

1:11:9.460 --> 1:11:10.250  
Neelakandan Alagappan(UST,IN)  
That is enough.

1:11:10.300 --> 1:11:16.440  
Neelakandan Alagappan(UST,IN)  
So they can also use other, uh, existing functionality.

1:11:16.450 --> 1:11:29.950  
Neelakandan Alagappan(UST,IN)  
This is for TIBCO for the file configuration setup we need to do it in the file types for the typical side we need to for the new clients we need to make changes only in the partner or part figuration.

1:11:29.960 --> 1:11:36.90  
Neelakandan Alagappan(UST,IN)  
That is enough for the new client setups for both normal 837 and then historical files also.

1:11:41.360 --> 1:11:42.630  
Neelakandan Alagappan(UST,IN)  
Kim, do you have any other doubt?

1:11:44.10 --> 1:11:47.240  
Neelakandan Alagappan(UST,IN)  
A few, maybe any one of them can raise the records.

1:11:47.250 --> 1:11:48.800  
Neelakandan Alagappan(UST,IN)  
Maybe you can just check with them.

1:11:48.810 --> 1:11:53.290  
Neelakandan Alagappan(UST,IN)  
You can raise the records and then you can just go through that one.

1:11:53.650 --> 1:11:57.750  
Neelakandan Alagappan(UST,IN)  
And one more thing and this is not individual.

1:12:0.540 --> 1:12:8.610  
Neelakandan Alagappan(UST,IN)  
Server OK for for if for example other other persons also they can use it for one time only two persons can work on this one.

1:12:9.80 --> 1:12:11.50  
Neelakandan Alagappan(UST,IN)  
Maybe others are working on this service.

1:12:11.60 --> 1:12:14.350  
Neelakandan Alagappan(UST,IN)  
We need to wait for some time if they are away, they can.

1:12:14.420 --> 1:12:18.150  
Neelakandan Alagappan(UST,IN)  
We can disconnect it and then you can start working on it.

1:12:18.390 --> 1:12:21.320  
Neelakandan Alagappan(UST,IN)  
This is not like our normal VDI individual machine.

1:12:21.330 --> 1:12:28.260  
Neelakandan Alagappan(UST,IN)  
This is a common for all, so other team members I think data bricks team also they are using that same servers only.

1:12:28.270 --> 1:12:29.770  
Neelakandan Alagappan(UST,IN)  
Maybe they are making any changes?

1:12:29.780 --> 1:12:39.510  
Neelakandan Alagappan(UST,IN)  
We need to wait so one person if the same person should not work on that same or close, for example 837 P if you're working in.

1:12:39.520 --> 1:12:43.480  
Neelakandan Alagappan(UST,IN)  
If you want to make any changes right, only one person should work.

1:12:43.490 --> 1:12:44.790  
Neelakandan Alagappan(UST,IN)  
That's what mentioned by Tammy.

1:12:44.800 --> 1:12:48.910  
Neelakandan Alagappan(UST,IN)  
If the both the person working at the same, we cannot do it.

1:12:49.0 --> 1:12:54.550  
Neelakandan Alagappan(UST,IN)  
OK, this is not like a same SSIS, so only one person can work on that on at the same time.

1:12:54.860 --> 1:12:59.350  
Neelakandan Alagappan(UST,IN)  
OK, so we need to write, so we need to write the ticket for that one.

1:12:59.360 --> 1:13:1.730  
Neelakandan Alagappan(UST,IN)  
So any one of you you can raise the request.

1:13:1.860 --> 1:13:10.700  
Neelakandan Alagappan(UST,IN)  
I think that recorded on Friday that one also I already mapped in the ticket OK for the tip cover flow.

1:13:30.540 --> 1:13:33.880  
Neelakandan Alagappan(UST,IN)  
14681 So this is the development story, OK?

1:13:33.890 --> 1:13:38.450  
Neelakandan Alagappan(UST,IN)  
This is The Dirty powerflow routings and then folders including that one you can see.

1:13:41.850 --> 1:13:44.840  
Neelakandan Alagappan(UST,IN)  
Is dedicated 619081.

1:13:45.330 --> 1:13:47.40  
Neelakandan Alagappan(UST,IN)  
Maybe if anyone planning to?

1:13:48.490 --> 1:13:49.910  
Neelakandan Alagappan(UST,IN)  
Raise the request, anyone of you.

1:13:49.920 --> 1:13:52.390  
Neelakandan Alagappan(UST,IN)  
Right, just clone this one and then.

1:13:53.820 --> 1:13:54.340  
Neelakandan Alagappan(UST,IN)  
Change.

1:13:56.400 --> 1:13:59.250  
Neelakandan Alagappan(UST,IN)  
That name, login ID and person ID.

1:14:1.40 --> 1:14:5.270  
Neelakandan Alagappan(UST,IN)  
And user email just you raise the request, you will get that approval.

1:14:5.440 --> 1:14:10.630  
Neelakandan Alagappan(UST,IN)  
OK, once you got that approval, you will able to accesses how to lay.

1:14:10.640 --> 1:14:13.930  
Neelakandan Alagappan(UST,IN)  
I already told just we need to go to our VDI.

1:14:15.120 --> 1:14:16.810  
Neelakandan Alagappan(UST,IN)  
In that video a RDP.

1:14:17.300 --> 1:14:21.490  
Neelakandan Alagappan(UST,IN)  
Then we need to use the same server name or this is the server name.

1:14:22.950 --> 1:14:31.50  
Neelakandan Alagappan(UST,IN)  
Rdwrdw.intercloud.com user ID should be P-77.

1:14:31.60 --> 1:14:33.430  
Neelakandan Alagappan(UST,IN)  
Enter cloud.com and password would be the same.

1:14:33.440 --> 1:14:35.510  
Neelakandan Alagappan(UST,IN)  
Enter cloud password password ID only.

1:14:35.880 --> 1:14:53.810  
Neelakandan Alagappan(UST,IN)  
So every time just check your passwords or not explained because that enter cloud passwords only we are using for this development and then GitHub and then we are in the future you are going to work on that Azure data factory data breaks or.

1:14:56.520 --> 1:15:0.230  
Neelakandan Alagappan(UST,IN)  
Azure directory, so I should portal that is mandatory.

1:15:0.240 --> 1:15:4.530  
Neelakandan Alagappan(UST,IN)  
So just every day you can check and then log in other ways they will.

1:15:5.620 --> 1:15:7.430  
Neelakandan Alagappan(UST,IN)  
Disable your passwords.

1:15:7.440 --> 1:15:21.90  
Neelakandan Alagappan(UST,IN)  
OK, so if if you they disable or enable just you can just check in the jump course you all know right jump host.entercloud.com this is our environment you can just check your password or expired or not.

1:15:21.100 --> 1:15:25.490  
Neelakandan Alagappan(UST,IN)  
If you give that password, if it is expired, you will get that uh message.

1:15:25.500 --> 1:15:28.650  
Neelakandan Alagappan(UST,IN)  
Like just change your password, you can change your password.

1:15:29.440 --> 1:15:34.170  
Neelakandan Alagappan(UST,IN)  
So what I'm saying, every time you just two, two to three days.

1:15:34.180 --> 1:15:38.420  
Neelakandan Alagappan(UST,IN)  
One uh, just log in and check your enter cloud ID.

1:15:39.430 --> 1:15:40.650  
Neelakandan Alagappan(UST,IN)  
It is not at all changed.

1:15:41.80 --> 1:15:41.300  
Neelakandan Alagappan(UST,IN)  
OK.

1:15:42.400 --> 1:15:43.550  
Neelakandan Alagappan(UST,IN)  
Sounds like young.

1:15:52.50 --> 1:15:55.500  
Neelakandan Alagappan(UST,IN)  
Oh yeah, I saw you in the cloud, John.

1:15:55.510 --> 1:15:59.110  
Neelakandan Alagappan(UST,IN)  
First, you can just check this one and then you should. I'm.

1:16:1.240 --> 1:16:5.220  
Neelakandan Alagappan(UST,IN)  
I think this thought you should log in that at least three days once.

1:16:5.620 --> 1:16:12.470  
Neelakandan Alagappan(UST,IN)  
Just ensure that your ideas are working or not, because for all the development activity we are using that enter cloud ID is only.

1:16:12.700 --> 1:16:18.410  
Neelakandan Alagappan(UST,IN)  
So just log in in jumphost and truckload and then verify it your ID are working or not OK.

1:16:18.420 --> 1:16:20.30  
Neelakandan Alagappan(UST,IN)  
If it is not OK, just raise it.

1:16:20.360 --> 1:16:24.390  
Neelakandan Alagappan(UST,IN)  
Maybe once you start working on that Azure site, that is a mandatory all the.

1:16:26.380 --> 1:16:34.750  
Neelakandan Alagappan(UST,IN)  
Everything development activity in 80 use Andrew Cloud only not in our normal piece 73 advance issues that normal user account.

1:16:35.60 --> 1:16:39.450  
Neelakandan Alagappan(UST,IN)  
So just ensure it it is working alright, we already have that this many options are there.

1:16:39.760 --> 1:16:41.460  
Neelakandan Alagappan(UST,IN)  
I think you already use that one.

1:16:41.960 --> 1:16:43.900  
Neelakandan Alagappan(UST,IN)  
Umm that you can use it.

1:16:43.950 --> 1:16:48.10  
Neelakandan Alagappan(UST,IN)  
OK, so for that remote machines everything you can use this one for this.

1:16:48.960 --> 1:16:57.450  
Neelakandan Alagappan(UST,IN)  
And the code I use normal RDP only, I'm not using that Jankos just normal remote desktop connection.

1:16:58.20 --> 1:16:58.510  
Neelakandan Alagappan(UST,IN)  
I just.

1:16:58.580 --> 1:17:4.410  
Neelakandan Alagappan(UST,IN)  
I just give the computer name and then using that username and transfer I connected and then I did a development activity.

1:17:6.310 --> 1:17:11.300  
Neelakandan Alagappan(UST,IN)  
OK, so if you have any doubt you can just ask me if you anything else.

1:17:11.510 --> 1:17:20.450  
Neelakandan Alagappan(UST,IN)  
So just uh, if anyone of your team members will whoever want to work on this, the feature right?

1:17:20.460 --> 1:17:26.740  
Neelakandan Alagappan(UST,IN)  
Just create that EST ticket first to get that approval and then you get that approval.

1:17:26.830 --> 1:17:49.700  
Neelakandan Alagappan(UST,IN)  
Then you can log in and then see those workflows are OK because if you are making any changes just ensure it because do not touch existing 87 workflows, just work only in our local workflows in the historical files only once you are completed, save it and then copy that XML file and move it to your normal video machine every day.

1:17:49.710 --> 1:17:50.580  
Neelakandan Alagappan(UST,IN)  
If you're working on it.

1:17:50.630 --> 1:17:55.330  
Neelakandan Alagappan(UST,IN)  
Otherwise, if if someone deleted that one right wrongly, that will not be available.

1:17:55.340 --> 1:17:57.240  
Neelakandan Alagappan(UST,IN)  
OK, you will get the full permission.

1:17:57.250 --> 1:17:59.960  
Neelakandan Alagappan(UST,IN)  
You can delete that workflows also that is.

1:18:1.650 --> 1:18:5.140  
Neelakandan Alagappan(UST,IN)  
Devi, so full permission, you will get you can delete anything else.

1:18:5.150 --> 1:18:5.610  
Neelakandan Alagappan(UST,IN)  
We can do it.

1:18:5.620 --> 1:18:12.680  
Neelakandan Alagappan(UST,IN)  
You can delete that workflow, so once they deleted it, that folder will move out from that path I that see drive.

1:18:12.870 --> 1:18:19.920  
Neelakandan Alagappan(UST,IN)  
So once you are working on it, just copy that XML file and save it in your local video machine.

1:18:19.970 --> 1:18:24.340  
Neelakandan Alagappan(UST,IN)  
OK, you cannot copy it into USD that normal that another one media.

1:18:24.350 --> 1:18:25.700  
Neelakandan Alagappan(UST,IN)  
You can copy it and save it.

1:18:26.90 --> 1:18:28.680  
Neelakandan Alagappan(UST,IN)  
Then you can raise the PR, it will automatically.

1:18:28.690 --> 1:18:33.910  
Neelakandan Alagappan(UST,IN)  
It will merge then once code changes are merged you can test it in Q Environment.

1:18:34.360 --> 1:18:35.630  
Neelakandan Alagappan(UST,IN)  
Then you can assign it to QA.

1:18:40.250 --> 1:18:41.820  
Neelakandan Alagappan(UST,IN)  
OK, man.

1:18:42.590 --> 1:18:48.190  
Neelakandan Alagappan(UST,IN)  
OK, so if anything else, we will discuss that the configuration setting in the next calls.

1:18:48.790 --> 1:18:50.990  
Neelakandan Alagappan(UST,IN)  
OK. Thanks.

1:18:52.940 --> 1:18:53.220  
Mareena Raji(UST,IN)  
Thanks.

1:18:54.100 --> 1:18:54.440  
Rajendran Venkatachalam(UST,IN)  
Thank you.

1:18:54.90 --> 1:18:54.920  
Neelakandan Alagappan(UST,IN)  
Yeah, but.