0:0:0.0 --> 0:0:0.670  
Neelakandan Alagappan(UST,IN)  
OK.

0:0:1.420 --> 0:0:3.530  
Neelakandan Alagappan(UST,IN)  
You Marina or Monisha, have you?

0:0:4.440 --> 0:0:9.390  
Neelakandan Alagappan(UST,IN)  
Have you previously visited this page that load file type configurations?

0:0:14.550 --> 0:0:14.850  
Mareena Raji(UST,IN)  
No.

0:0:13.890 --> 0:0:14.940  
Neelakandan Alagappan(UST,IN)  
Have you did anything?

0:0:15.510 --> 0:0:19.390  
Neelakandan Alagappan(UST,IN)  
OK, actually this is a page mainly for our window.

0:0:19.400 --> 0:0:25.640  
Neelakandan Alagappan(UST,IN)  
Whoever joining right, this is a page for whenever we are doing any configuration right, we need to refer this one only.

0:0:26.10 --> 0:0:26.360  
Neelakandan Alagappan(UST,IN)  
OK.

0:0:26.370 --> 0:0:27.900  
Neelakandan Alagappan(UST,IN)  
Is that the set up the inbound folder?

0:0:27.910 --> 0:0:31.800  
Neelakandan Alagappan(UST,IN)  
First we need to set the inbound folder and the client configurations.

0:0:31.850 --> 0:0:33.960  
Neelakandan Alagappan(UST,IN)  
We should enable it, for example, if.

0:0:34.560 --> 0:0:42.470  
Neelakandan Alagappan(UST,IN)  
Uh, if you want to test any new thing right in the dev environment so we can refer this one for the inbound file type.

0:0:42.600 --> 0:0:44.230  
Neelakandan Alagappan(UST,IN)  
So you already know that file.

0:0:44.540 --> 0:0:47.30  
Neelakandan Alagappan(UST,IN)  
Folders should be there and then client configuration that.

0:0:52.780 --> 0:0:53.850  
Neelakandan Alagappan(UST,IN)  
Setting up the file.

0:0:54.260 --> 0:1:8.590  
Neelakandan Alagappan(UST,IN)  
Then we need to have the entry in the file tab rule tables in the Data Gateway report and then file tab Pinboard and then file tap loader type and then file type mapping so that file type mapping and then this file versions and then file these tables right.

0:1:8.910 --> 0:1:12.10  
Neelakandan Alagappan(UST,IN)  
So this is for dynamic maybe for 8:37.

0:1:12.20 --> 0:1:13.130  
Neelakandan Alagappan(UST,IN)  
This is a static right?

0:1:13.140 --> 0:1:18.260  
Neelakandan Alagappan(UST,IN)  
We are using some static tables that are raw tables and staging the store static table.

0:1:18.270 --> 0:1:30.960  
Neelakandan Alagappan(UST,IN)  
We will load it so some of the jobs you already seen another provider and member whenever you are loading that file, it will create a new a new and with the file ID.

0:1:30.970 --> 0:1:35.620  
Neelakandan Alagappan(UST,IN)  
For example, table, underscore member, underscore file loader.

0:1:36.550 --> 0:1:37.740  
Neelakandan Alagappan(UST,IN)  
The table will create.

0:1:37.830 --> 0:1:52.980  
Neelakandan Alagappan(UST,IN)  
This is for the normal way that we that 7.12 files OK if we want to test any new files like that we should have the entry in the all the tables and then file type subscriptions also.

0:1:53.70 --> 0:1:54.540  
Neelakandan Alagappan(UST,IN)  
OK, the file types subscriptions.

0:1:54.550 --> 0:1:57.270  
Neelakandan Alagappan(UST,IN)  
Also, we should have the entry then which target table it is going.

0:1:57.710 --> 0:2:1.330  
Neelakandan Alagappan(UST,IN)  
So this is the page we need to refer for.

0:2:2.250 --> 0:2:11.480  
Neelakandan Alagappan(UST,IN)  
If you want to configure any new file tips and then that file tip except under file tab Group also is mandatory and maybe Monisha Marina.

0:2:11.490 --> 0:2:18.50  
Neelakandan Alagappan(UST,IN)  
You remember that whenever we are started testing that 837 files, the data is not loaded.

0:2:18.60 --> 0:2:22.50  
Neelakandan Alagappan(UST,IN)  
Then we will add the entry in the file tip exclude reference.

0:2:22.410 --> 0:2:31.500  
Neelakandan Alagappan(UST,IN)  
OK, I hope you will remember that for the data design history files also that initially we configured everything but still that files are not loaded into the required table.

0:2:31.510 --> 0:2:37.490  
Neelakandan Alagappan(UST,IN)  
Then we know that there is no entry in the file text, so these are all the tables are mandatory tables.

0:2:37.960 --> 0:2:44.150  
Neelakandan Alagappan(UST,IN)  
It should have the entry for the any new files and then it's a dynamically.

0:2:44.160 --> 0:2:46.330  
Neelakandan Alagappan(UST,IN)  
If you want to create any new tables right?

0:2:46.380 --> 0:2:52.570  
Neelakandan Alagappan(UST,IN)  
Those information should be there in the file type mapping and then file type version and then file tape version ID.

0:2:52.690 --> 0:3:10.830  
Neelakandan Alagappan(UST,IN)  
So the we we can refer and this configuration page OK for the new file type if you want to create any new file type in the inbound file type loads and then I have some sample script OK whichever I work for that file type load for the training sessions.

0:3:10.840 --> 0:3:13.280  
Neelakandan Alagappan(UST,IN)  
So inbound file, I will share these queries.

0:3:13.750 --> 0:3:15.640  
Neelakandan Alagappan(UST,IN)  
Maybe you can search with the 666.

0:3:15.650 --> 0:3:21.40  
Neelakandan Alagappan(UST,IN)  
OK, this is a 666 whichever we created for our testing that the member training stage.

0:3:21.270 --> 0:3:30.550  
Neelakandan Alagappan(UST,IN)  
I created a new file type with the name 66676666 and then member training state and then you can just check this one.

0:3:30.560 --> 0:3:32.110  
Neelakandan Alagappan(UST,IN)  
This is a table name I created.

0:3:32.200 --> 0:3:38.790  
Neelakandan Alagappan(UST,IN)  
This is a table name I already created in that global table you mentioned the table name and then remaining tables.

0:3:38.800 --> 0:3:48.980  
Neelakandan Alagappan(UST,IN)  
Also, I have the entries OK if you search with trouble six, you have the entries in all the tables in the file tab group extra friends and then file type inbound tables.

0:3:51.530 --> 0:3:52.360  
Neelakandan Alagappan(UST,IN)  
He had it all.

0:3:52.370 --> 0:3:56.360  
Neelakandan Alagappan(UST,IN)  
The enter this is only for the training, OK for the which client and then which?

0:3:56.590 --> 0:3:57.760  
Neelakandan Alagappan(UST,IN)  
Uh social job?

0:3:57.770 --> 0:4:0.880  
Neelakandan Alagappan(UST,IN)  
Which should call and then what is the table name?

0:4:0.950 --> 0:4:2.50  
Neelakandan Alagappan(UST,IN)  
This is dynamic table.

0:4:2.60 --> 0:4:12.420  
Neelakandan Alagappan(UST,IN)  
Whenever we are loading those files, it will create a new OK table with member training stage, underscore file order, underscore file, import ID.

0:4:12.740 --> 0:4:16.90  
Neelakandan Alagappan(UST,IN)  
OK, so these are all the and then file type mapping.

0:4:16.100 --> 0:4:17.540  
Neelakandan Alagappan(UST,IN)  
Also I defined it here.

0:4:20.580 --> 0:4:23.100  
Neelakandan Alagappan(UST,IN)  
See what are the columns for the 0 columns?

0:4:23.110 --> 0:4:25.610  
Neelakandan Alagappan(UST,IN)  
What are 0 columns and what is the member ID?

0:4:25.620 --> 0:4:35.970  
Neelakandan Alagappan(UST,IN)  
So this is a column and then what in the file type in the table column zero and the file tab 0 columns it will go to member ID, member ID, target table.

0:4:36.260 --> 0:4:50.840  
Neelakandan Alagappan(UST,IN)  
The column one it should move to member data with column two it will go to member gender column three it will go to member uh, first name, column four in the file that I will load it into last name column file data it will go to uniquely.

0:4:50.850 --> 0:4:54.410  
Neelakandan Alagappan(UST,IN)  
This is a dynamically data will load from the mapping.

0:4:54.480 --> 0:4:58.50  
Neelakandan Alagappan(UST,IN)  
There is no mapping between in the SSIS packages.

0:4:58.60 --> 0:5:0.630  
Neelakandan Alagappan(UST,IN)  
It will take the data from that configuration tables.

0:5:0.920 --> 0:5:7.410  
Neelakandan Alagappan(UST,IN)  
It will load for example in the future if you are adding any new extra columns right then we need to add the configurations here.

0:5:7.760 --> 0:5:14.40  
Neelakandan Alagappan(UST,IN)  
Then the column 6 and then which is the target table and then what is the new call target table column?

0:5:14.330 --> 0:5:15.360  
Neelakandan Alagappan(UST,IN)  
What is the data type?

0:5:15.470 --> 0:5:20.680  
Neelakandan Alagappan(UST,IN)  
So there is no need to create any new SSIS packages just to be if you configure like this right?

0:5:21.70 --> 0:5:42.610  
Neelakandan Alagappan(UST,IN)  
And then if you call that existing SSIS package, the dynamic SSIS packages, the new files also the data will be loaded into the new staging tables OK and this is for the column mapping and then file tape rule as you will know that what is the file type it should be there and then I created a new file type for the training.

0:5:42.660 --> 0:5:45.740  
Neelakandan Alagappan(UST,IN)  
It should be there in the this file type and then.

0:5:48.800 --> 0:5:50.270  
Neelakandan Alagappan(UST,IN)  
I'll type subscriptions also.

0:5:50.320 --> 0:5:51.430  
Neelakandan Alagappan(UST,IN)  
What is the target table?

0:5:51.980 --> 0:5:56.720  
Neelakandan Alagappan(UST,IN)  
So for the which target table data should load those subscriptions also ID we should define it.

0:5:56.730 --> 0:6:9.330  
Neelakandan Alagappan(UST,IN)  
These are all further training OK and maybe if you're in the future, if any new file types, if you want to confirm it's a dynamic file type and that every time it should create a node with the subscriptions.

0:6:9.340 --> 0:6:12.390  
Neelakandan Alagappan(UST,IN)  
Also, these are all the table we should have the entry.

0:6:12.460 --> 0:6:18.950  
Neelakandan Alagappan(UST,IN)  
I will share the SQL file which I E use for my training sessions on.

0:6:18.960 --> 0:6:20.970  
Neelakandan Alagappan(UST,IN)  
This is after the KT right?

0:6:20.980 --> 0:6:35.750  
Neelakandan Alagappan(UST,IN)  
I I this is used for the training session and then the update script that you already know it is a configuration definition ID 42 and 87 and then we should before we are running any job the both the value should be 0.

0:6:36.140 --> 0:6:45.750  
Neelakandan Alagappan(UST,IN)  
If both the values are one, then the for this place Pacific claim the job will not run, so we should run this one in the lower environment before we are running any jobs.

0:6:45.900 --> 0:6:48.220  
Neelakandan Alagappan(UST,IN)  
OK, so this is the configuration page.

0:6:50.620 --> 0:6:54.30  
Neelakandan Alagappan(UST,IN)  
And you can refer it, but I refer the configuration page.

0:6:54.100 --> 0:7:1.110  
Neelakandan Alagappan(UST,IN)  
I created the entries, it will be not in the repo in Git cap proper it will be not.

0:7:1.120 --> 0:7:2.530  
Neelakandan Alagappan(UST,IN)  
You can just go through that repo.

0:7:2.540 --> 0:7:13.450  
Neelakandan Alagappan(UST,IN)  
Also you can see for the existing file for the training session and just you can go through that files ID: 666 or treble 7.

0:7:13.760 --> 0:7:17.350  
Neelakandan Alagappan(UST,IN)  
OK, these are all the ideas we are created for our training session.

0:7:18.490 --> 0:7:21.220  
Neelakandan Alagappan(UST,IN)  
OK, I will share with his girlfriend.

0:7:21.230 --> 0:7:27.600  
Neelakandan Alagappan(UST,IN)  
So if you're, if you're configuring any new files, dynamic files means we should have the entries in the all those tables.

0:7:28.840 --> 0:7:34.190  
Neelakandan Alagappan(UST,IN)  
The version mapping file type mapping, version ID, and then we'll just go through it and then you will get the idea.

0:7:34.380 --> 0:7:36.880  
Neelakandan Alagappan(UST,IN)  
OK, so these are the conference page.

0:7:36.890 --> 0:7:38.900  
Neelakandan Alagappan(UST,IN)  
Also, I will share this confluence page.

0:7:38.910 --> 0:7:40.400  
Neelakandan Alagappan(UST,IN)  
Maybe tomorrow we have just.

0:7:40.530 --> 0:7:43.860  
Neelakandan Alagappan(UST,IN)  
I will schedule some 15 minutes call after every week, Eric.

0:7:43.870 --> 0:7:48.460  
Neelakandan Alagappan(UST,IN)  
Today, the document I prepared it so we will recap and everything.

0:7:48.610 --> 0:8:1.950  
Neelakandan Alagappan(UST,IN)  
So this is the configuration conference bridge we should report for the any new file type, but for 8:37 also new file type but it is not a dynamic it will not create any new staging table.

0:8:1.960 --> 0:8:6.390  
Neelakandan Alagappan(UST,IN)  
Everything data will be loaded into the raw stage and then some.

0:8:6.400 --> 0:8:8.400  
Neelakandan Alagappan(UST,IN)  
We knew tables you already created, right?

0:8:8.550 --> 0:8:14.910  
Neelakandan Alagappan(UST,IN)  
So stage underscore history, 37 history and raw stage, there's a dining that did not dynamic table.

0:8:15.500 --> 0:8:16.890  
Neelakandan Alagappan(UST,IN)  
Those are all the staging tables.

0:8:17.400 --> 0:8:25.200  
Neelakandan Alagappan(UST,IN)  
OK, if you want to create every time new dynamic table and then we should have the entry in this all those tapes.

0:8:25.650 --> 0:8:27.890  
Neelakandan Alagappan(UST,IN)  
OK, this is for inbound file type.

0:8:27.900 --> 0:8:30.900  
Neelakandan Alagappan(UST,IN)  
Look, I will share this group.

0:8:30.950 --> 0:8:33.330  
Neelakandan Alagappan(UST,IN)  
You can go through it, Marina and Monisha.

0:8:33.950 --> 0:8:36.0  
Neelakandan Alagappan(UST,IN)  
Maybe Rajendran also attend the children.

0:8:36.70 --> 0:8:38.160  
Neelakandan Alagappan(UST,IN)  
Maybe you are not attended that one right.

0:8:38.370 --> 0:8:40.220  
Neelakandan Alagappan(UST,IN)  
I will share this group file.

0:8:40.290 --> 0:8:45.980  
Neelakandan Alagappan(UST,IN)  
You can just go through it and then this configuration definitions Conference.

0:8:45.990 --> 0:8:48.300  
Neelakandan Alagappan(UST,IN)  
Also, you can just go through and then you will get some ID:.

0:8:48.830 --> 0:8:55.200  
Neelakandan Alagappan(UST,IN)  
OK, this is for file type dynamic with with without any new packages.

0:8:55.210 --> 0:9:2.470  
Neelakandan Alagappan(UST,IN)  
Just if you want to confirm it, we should follow all the steps which are all documented here, OK.

0:9:6.600 --> 0:9:7.510  
Neelakandan Alagappan(UST,IN)  
So any doubt?

0:9:9.810 --> 0:9:11.950  
Neelakandan Alagappan(UST,IN)  
So understand right for what?

0:9:11.960 --> 0:9:19.220  
Neelakandan Alagappan(UST,IN)  
How it is different from whichever we are working for the split payment and this one because split payment also new file or the split payment.

0:9:19.230 --> 0:9:21.920  
Neelakandan Alagappan(UST,IN)  
I think you can just go through the your PR.

0:9:21.930 --> 0:9:33.760  
Neelakandan Alagappan(UST,IN)  
Whichever you raise, you will not raise any PR for file type mapping, but you will raise the PR only for that file type rule and then file type inbound and then file type rule, type group references.

0:9:33.810 --> 0:9:35.90  
Neelakandan Alagappan(UST,IN)  
Maybe I.

0:9:36.120 --> 0:9:39.20  
Neelakandan Alagappan(UST,IN)  
Umm for that of other tables also.

0:9:45.630 --> 0:9:45.880  
Mareena Raji(UST,IN)  
Yes.

0:9:39.30 --> 0:9:46.420  
Neelakandan Alagappan(UST,IN)  
But for file type mapping and I think you are not at all raised any PR correct or the data is up.

0:9:46.720 --> 0:9:46.910  
Monisha Baskar(UST,IN)  
Yes.

0:9:46.570 --> 0:9:48.340  
Neelakandan Alagappan(UST,IN)  
Yeah, because that is a static one.

0:9:48.710 --> 0:9:50.620  
Neelakandan Alagappan(UST,IN)  
You refer that file name.

0:9:50.970 --> 0:9:53.920  
Neelakandan Alagappan(UST,IN)  
You create a new SSIS packages from file to.

0:9:54.330 --> 0:9:56.380  
Neelakandan Alagappan(UST,IN)  
It will directly load it into the staging table.

0:9:56.390 --> 0:10:2.360  
Neelakandan Alagappan(UST,IN)  
It is not dynamic, but for the other files I remember provider and they are all dynamic files.

0:10:2.610 --> 0:10:11.670  
Neelakandan Alagappan(UST,IN)  
So whenever you're loading the new files it will, it will generate the new tables OK that file loader underscore with the file import ID.

0:10:12.470 --> 0:10:13.760  
Neelakandan Alagappan(UST,IN)  
And that the file import ID.

0:10:13.970 --> 0:10:17.540  
Neelakandan Alagappan(UST,IN)  
So there those data will load it into the file tab subscription tables.

0:10:17.890 --> 0:10:25.80  
Neelakandan Alagappan(UST,IN)  
OK, so if you want to create any dynamic I'll take we should we should follow with all the steps, OK.

0:10:25.680 --> 0:10:30.610  
Neelakandan Alagappan(UST,IN)  
It is only for remote, for outbound meet at previously mentioned right.

0:10:30.620 --> 0:10:40.960  
Neelakandan Alagappan(UST,IN)  
We have another one configuration for output that profile query we need to act or the dynamically creating that outbound and that files for in on dynamic we should transfer this one.

0:10:41.470 --> 0:10:50.150  
Neelakandan Alagappan(UST,IN)  
I will share this script also and just search with trouble 66 which are the files I created and configuration and you will get some ID good.

0:10:51.890 --> 0:10:55.580  
Neelakandan Alagappan(UST,IN)  
For this is the program that, uh, normal 837 is with payment.

0:10:55.590 --> 0:11:2.150  
Neelakandan Alagappan(UST,IN)  
But and this is for involved OK and then another one thing I just want to discuss is.

0:11:5.330 --> 0:11:10.330  
Neelakandan Alagappan(UST,IN)  
I mean Mareena, maybe this will be useful for Marina and Monisha book.

0:11:11.590 --> 0:11:17.560  
Neelakandan Alagappan(UST,IN)  
OK, so whenever you are maybe more Mareena you got some data from Krishna, right?

0:11:17.810 --> 0:11:20.670  
Neelakandan Alagappan(UST,IN)  
That portals that we are added some configuration right?

0:11:20.870 --> 0:11:26.390  
Neelakandan Alagappan(UST,IN)  
So that portal CM team will create that portal in this environment only.

0:11:26.400 --> 0:11:27.440  
Neelakandan Alagappan(UST,IN)  
This is a server name.

0:11:28.50 --> 0:11:28.880  
Neelakandan Alagappan(UST,IN)  
This is a portal.

0:11:28.890 --> 0:11:31.480  
Neelakandan Alagappan(UST,IN)  
They are configured here OK if you go through.

0:11:31.490 --> 0:11:39.450  
Neelakandan Alagappan(UST,IN)  
If you open that server name and then the configuration files are available in the server or the WHP for Clover, this is a server need.

0:11:39.960 --> 0:11:42.880  
Neelakandan Alagappan(UST,IN)  
We are not implementing it.

0:11:42.890 --> 0:11:55.300  
Neelakandan Alagappan(UST,IN)  
This is from CM team OK, so why these details are required and when we can't feel for Clover right we are face some issue that some of the details are not at all coming OK.

0:11:55.310 --> 0:11:57.80  
Neelakandan Alagappan(UST,IN)  
Some of the details are not at all coming.

0:11:57.90 --> 0:12:9.340  
Neelakandan Alagappan(UST,IN)  
We are getting some error so then what I did I I just opened this server and then I compare the configuration between WHP and Clover.

0:12:9.450 --> 0:12:20.730  
Neelakandan Alagappan(UST,IN)  
Is there any mismatches is between these Clover and WHP OK if you go to the server they they are maintaining separate separate configuration for each client.

0:12:20.780 --> 0:12:24.950  
Neelakandan Alagappan(UST,IN)  
OK, for WHP, they will maintain separate configuration file for flower.

0:12:24.960 --> 0:12:31.100  
Neelakandan Alagappan(UST,IN)  
They will maintain separate configuration file and maybe in maybe after two to three months once they are again restarted.

0:12:31.940 --> 0:12:41.650  
Neelakandan Alagappan(UST,IN)  
And implementing the Clover if you're facing any issue in the Clover right then maybe we need to refer this one just we need to.

0:12:43.740 --> 0:12:44.340  
Neelakandan Alagappan(UST,IN)  
Account.

0:12:44.350 --> 0:12:45.990  
Neelakandan Alagappan(UST,IN)  
Just open the server.

0:12:46.40 --> 0:12:53.310  
Neelakandan Alagappan(UST,IN)  
Maybe if you don't have the permission you can just check with the L2 team members OK, who are and I'll show like this data shared by Asha.

0:12:53.560 --> 0:12:54.650  
Neelakandan Alagappan(UST,IN)  
You know Asha, right?

0:12:54.900 --> 0:12:56.530  
Neelakandan Alagappan(UST,IN)  
So she have the permission.

0:12:56.540 --> 0:12:58.30  
Neelakandan Alagappan(UST,IN)  
So you can just check with Asher.

0:12:58.40 --> 0:13:3.40  
Neelakandan Alagappan(UST,IN)  
She will share the configuration files for both no WHP and Clover.

0:13:3.190 --> 0:13:4.580  
Neelakandan Alagappan(UST,IN)  
Then we need to compare it.

0:13:4.590 --> 0:13:15.650  
Neelakandan Alagappan(UST,IN)  
Is there any configuration we are missed it then we need to correct that one then we need to commit the code then we need to inform to the CM team they will redeploy that one.

0:13:15.700 --> 0:13:21.120  
Neelakandan Alagappan(UST,IN)  
OK, so for the testing that could comparison only mean we should know this edition.

0:13:20.260 --> 0:13:27.110  
Mareena Raji(UST,IN)  
Actually, uh, Neil, actually, I didn't get any KT from this section from Krishna.

0:13:28.900 --> 0:13:30.90  
Mareena Raji(UST,IN)  
The spotter, yeah.

0:13:28.610 --> 0:13:36.120  
Neelakandan Alagappan(UST,IN)  
Anyway, that you will have that portal access, no one will share the details, but we also don't have any permission.

0:13:36.530 --> 0:13:36.780  
Neelakandan Alagappan(UST,IN)  
OK.

0:13:36.790 --> 0:13:41.500  
Neelakandan Alagappan(UST,IN)  
If anything related to that, we configuration settings you can check with the L2 team members.

0:13:42.100 --> 0:13:42.930  
Mareena Raji(UST,IN)  
OK, OK.

0:13:42.940 --> 0:13:43.640  
Mareena Raji(UST,IN)  
Uh, huh. OK.

0:13:41.570 --> 0:13:45.960  
Neelakandan Alagappan(UST,IN)  
OK, Asha, she'll have that detail, but this, but I will share the configuration link.

0:13:46.30 --> 0:13:46.620  
Neelakandan Alagappan(UST,IN)  
OK.

0:13:55.570 --> 0:13:56.470  
Mareena Raji(UST,IN)  
Yes, yes, yes.

0:13:46.930 --> 0:14:2.350  
Neelakandan Alagappan(UST,IN)  
OK, just because .net normally we will not do anything else, just log in this one using the jump cost you have the jump host URL right 2 jump cost only we can log in the to normally if you if you use RDP I think this will not correct or jam cost.

0:14:2.360 --> 0:14:7.910  
Neelakandan Alagappan(UST,IN)  
We need to log in this one and then then we will get the configuration definition from.

0:14:7.920 --> 0:14:11.560  
Neelakandan Alagappan(UST,IN)  
Other way you get the help from Asha.

0:14:11.830 --> 0:14:14.80  
Neelakandan Alagappan(UST,IN)  
She will share the boat configuration details.

0:14:14.330 --> 0:14:15.560  
Neelakandan Alagappan(UST,IN)  
Then we need to compare it.

0:14:15.570 --> 0:14:19.990  
Neelakandan Alagappan(UST,IN)  
Is there any different phases that actually initially Krishna committed the code right?

0:14:20.50 --> 0:14:25.320  
Neelakandan Alagappan(UST,IN)  
Some of the configuration still it is .2 WHV some folders ourself, partner different one.

0:14:25.410 --> 0:14:28.520  
Neelakandan Alagappan(UST,IN)  
So we changed it and then we recommitted the code.

0:14:28.590 --> 0:14:28.920  
Neelakandan Alagappan(UST,IN)  
OK.

0:14:28.930 --> 0:14:38.40  
Neelakandan Alagappan(UST,IN)  
That you know that one right, that is same only we need to commit at it from that one they will take it and then they will deploy it manually here but they will see it in our team.

0:14:38.50 --> 0:14:47.380  
Neelakandan Alagappan(UST,IN)  
We are not doing anything else, just we want to check is there any issue in the portals are right, uh we are only committing the changes right that configuration.

0:14:47.650 --> 0:14:51.460  
Neelakandan Alagappan(UST,IN)  
So we need to recheck one more time so you can refer this one.

0:14:51.730 --> 0:14:56.940  
Neelakandan Alagappan(UST,IN)  
This is for CSB, for intend, intend, QA and devs one QA.

0:14:56.950 --> 0:14:58.340  
Neelakandan Alagappan(UST,IN)  
So there is no separate URL.

0:14:58.550 --> 0:15:0.980  
Neelakandan Alagappan(UST,IN)  
It's a common only, so I think.

0:15:0.990 --> 0:15:4.960  
Neelakandan Alagappan(UST,IN)  
So for Devin, you create the common you are only from CSP only.

0:15:5.0 --> 0:15:6.560  
Neelakandan Alagappan(UST,IN)  
I think we will get separate URL.

0:15:7.470 --> 0:15:11.610  
Neelakandan Alagappan(UST,IN)  
I think you will also and they have some separate URL.

0:15:11.620 --> 0:15:16.0  
Neelakandan Alagappan(UST,IN)  
I'm not sure if we just refer this page, we will get all the details.

0:15:16.540 --> 0:15:17.640  
Neelakandan Alagappan(UST,IN)  
It will be available here.

0:15:17.700 --> 0:15:21.510  
Neelakandan Alagappan(UST,IN)  
The server details only for the comparison for the new client setup.

0:15:22.20 --> 0:15:25.920  
Neelakandan Alagappan(UST,IN)  
If any issue just we need to check but for Qi think it's a common one.

0:15:27.50 --> 0:15:30.420  
Neelakandan Alagappan(UST,IN)  
There is no separate your OK from CSP.

0:15:30.830 --> 0:15:36.60  
Neelakandan Alagappan(UST,IN)  
If any issues then we need to compare that existing client and then which are the new clients.

0:15:36.70 --> 0:15:37.740  
Neelakandan Alagappan(UST,IN)  
We can't fire it that I just.

0:15:37.750 --> 0:15:39.700  
Neelakandan Alagappan(UST,IN)  
We need to compare the configuration definition.

0:15:39.710 --> 0:15:41.880  
Neelakandan Alagappan(UST,IN)  
If any mismatches are just.

0:15:41.890 --> 0:15:51.610  
Neelakandan Alagappan(UST,IN)  
If we need to correct it and then we need to come into code, OK, I will share this details also to you both and Marina and Monisha to and tomorrow I will schedule calls them for half an hour.

0:15:51.940 --> 0:15:56.10  
Neelakandan Alagappan(UST,IN)  
Just we will recap this which are the things we discussed, OK.

0:15:55.850 --> 0:15:56.250  
Mareena Raji(UST,IN)  
OK.

0:15:56.800 --> 0:15:57.190  
Neelakandan Alagappan(UST,IN)  
OK.

0:15:57.240 --> 0:15:57.630  
Neelakandan Alagappan(UST,IN)  
OK.

0:15:57.670 --> 0:16:5.830  
Neelakandan Alagappan(UST,IN)  
OK, I think Rajendran non join the call today, maybe tomorrow we I will schedule some another 115 minutes call tomorrow after 11:30. OK.

0:16:4.280 --> 0:16:6.70  
Mareena Raji(UST,IN)  
Ohh OK.

0:16:5.930 --> 0:16:6.970  
Neelakandan Alagappan(UST,IN)  
Yeah. Thanks.

0:16:7.920 --> 0:16:8.220  
Mareena Raji(UST,IN)  
Thanks.