0:0:0.0 --> 0:0:0.320  
Sumesh Kalarikkal Pullayikodi(UST,IN)  
OK.

0:0:0.-30 --> 0:0:0.630  
Neelakandan Alagappan(UST,IN)  
It only.

0:0:0.910 --> 0:0:5.130  
Neelakandan Alagappan(UST,IN)  
OK, so this KT sessions are already available in the SharePoint.

0:0:6.790 --> 0:0:12.0  
Neelakandan Alagappan(UST,IN)  
But taken by previously moments, so this is related to outbound.

0:0:12.90 --> 0:0:18.760  
Neelakandan Alagappan(UST,IN)  
So already in our currently we are working mostly on inbound packages, right here we have that outbound framework also.

0:0:19.240 --> 0:0:23.40  
Neelakandan Alagappan(UST,IN)  
But for close, we are not doing anything else for this out one.

0:0:23.50 --> 0:0:29.140  
Neelakandan Alagappan(UST,IN)  
But we should know about this outbound framework currently available in our current product.

0:0:29.230 --> 0:0:32.0  
Neelakandan Alagappan(UST,IN)  
So how it is differ from inbound right?

0:0:32.90 --> 0:0:33.0  
Neelakandan Alagappan(UST,IN)  
So inbound it is.

0:0:33.10 --> 0:0:36.460  
Neelakandan Alagappan(UST,IN)  
Normally we will confer for each client so outbound.

0:0:36.550 --> 0:0:50.230  
Neelakandan Alagappan(UST,IN)  
If we want to send any files or if you want to move one file from one location to another location, so we can use these outbound problem outbound framework without creating any new SSIS packages, just we can configure it.

0:0:50.340 --> 0:0:56.950  
Neelakandan Alagappan(UST,IN)  
So it will automatically create the files and then it will move to the specific locations of wherever it is located.

0:0:56.960 --> 0:1:3.950  
Neelakandan Alagappan(UST,IN)  
Or if we want to move on file to one file from one location to another location instead of creating that new SSIS packages.

0:1:4.340 --> 0:1:22.330  
Neelakandan Alagappan(UST,IN)  
If we can't figure here in the road 1 framework in the packet, it is automatically it will handle here, so that is the main difference and so how it will run it is already scheduled in production I think, but we are not at all confirm anything for Clover for outbound it will be run for every half an hour.

0:1:23.490 --> 0:1:27.540  
Neelakandan Alagappan(UST,IN)  
I already half an hour or 20 minutes, but it not like input.

0:1:27.550 --> 0:1:33.800  
Neelakandan Alagappan(UST,IN)  
If you schedule any job for any one of the file, if it is available for all the clients it will.

0:1:33.870 --> 0:1:36.220  
Neelakandan Alagappan(UST,IN)  
It will run for file, not for client level.

0:1:36.290 --> 0:1:44.220  
Neelakandan Alagappan(UST,IN)  
For inbound it will run for client level it will run for all the clients OK, so if you if you can't fire for any one of the file type.

0:1:44.230 --> 0:1:53.290  
Neelakandan Alagappan(UST,IN)  
If the same file type is available in that all the claims for locations right once it complete for one of the claim, next it will start for another one click.

0:1:53.560 --> 0:1:55.730  
Neelakandan Alagappan(UST,IN)  
So but inbound it will parallely.

0:1:55.740 --> 0:2:0.400  
Neelakandan Alagappan(UST,IN)  
It will run for each individual claims, but this is the fire type.

0:2:0.720 --> 0:2:4.870  
Neelakandan Alagappan(UST,IN)  
This will be run based on the file type only, not for the individual clients.

0:2:5.140 --> 0:2:15.240  
Neelakandan Alagappan(UST,IN)  
Once it is completed or the one file type for all the clients, then it will start the another one file right depends on the how they are configured in the uh schedule.

0:2:15.450 --> 0:2:22.60  
Neelakandan Alagappan(UST,IN)  
So this is already this is outbound framework and then we have that outbound request file and outbound parameter.

0:2:22.70 --> 0:2:22.950  
Neelakandan Alagappan(UST,IN)  
These are all the tables.

0:3:7.470 --> 0:3:11.70  
Neelakandan Alagappan(UST,IN)  
OK, see current in outbound framework rate extract file.

0:3:11.80 --> 0:3:20.400  
Neelakandan Alagappan(UST,IN)  
Just it will move the query stage to stage two file and extra DB extra to five query to file pass through pass through copy file from location to location.

0:3:20.410 --> 0:3:24.60  
Neelakandan Alagappan(UST,IN)  
This is called pass through and then it will generate manifest files.

0:3:24.70 --> 0:3:29.380  
Neelakandan Alagappan(UST,IN)  
Also, schedule admits it will create the request, so these are all the available in the outbound framework.

0:3:29.390 --> 0:3:32.240  
Neelakandan Alagappan(UST,IN)  
But for CI implementation team, you're not getting anything else.

0:3:32.250 --> 0:3:55.930  
Neelakandan Alagappan(UST,IN)  
But in future if you are getting any requirements like just we want to send some report or some generate some any Excel or what are the Word document and with the comma separated files instead of creating the new SSIS packages we can just check is there is possibilities to confer in the outbound framework itself instead of creating that new associates packages.

0:3:55.940 --> 0:4:4.350  
Neelakandan Alagappan(UST,IN)  
Just we will configure in the create some file type and then we need to insert that which query we want to execute and then what is the file names.

0:4:4.360 --> 0:4:17.730  
Neelakandan Alagappan(UST,IN)  
So those things we can use for that outbound framework, so and these are all the tables mainly they're using that outbound file table outbound file type rule rule, manifest file type mapping and profile queries.

0:4:18.60 --> 0:4:19.610  
Neelakandan Alagappan(UST,IN)  
It is same like inbound.

0:4:19.620 --> 0:4:21.820  
Neelakandan Alagappan(UST,IN)  
These are all the views OK so.

0:4:28.710 --> 0:4:35.400  
Neelakandan Alagappan(UST,IN)  
E for outbound file type you can check in that for that is for 310 there is only one entry will be there.

0:4:35.410 --> 0:4:36.800  
Neelakandan Alagappan(UST,IN)  
I think that is work by Venkata.

0:4:36.810 --> 0:4:40.440  
Neelakandan Alagappan(UST,IN)  
There is also for all the clients, some for new implementation.

0:4:40.450 --> 0:4:43.120  
Neelakandan Alagappan(UST,IN)  
He tested with the kind ID 310.

0:4:43.130 --> 0:4:46.460  
Neelakandan Alagappan(UST,IN)  
Other than that, you can actually any entry for three months or for Clover.

0:4:46.470 --> 0:4:54.310  
Neelakandan Alagappan(UST,IN)  
We are not implemented, but for other clients it is already there, but it I already told it is not run for the client and it is run for the file type.

0:4:54.650 --> 0:4:58.510  
Neelakandan Alagappan(UST,IN)  
So you can see these are all the file type.

0:4:58.910 --> 0:5:0.480  
Neelakandan Alagappan(UST,IN)  
This is a pack client ID.

0:5:0.490 --> 0:5:9.860  
Neelakandan Alagappan(UST,IN)  
Which package should run so this is active and you did which team later we need to use so these are all the format from file naming convention.

0:5:9.870 --> 0:5:11.540  
Neelakandan Alagappan(UST,IN)  
How that file should generate?

0:5:12.70 --> 0:5:27.410  
Neelakandan Alagappan(UST,IN)  
So this is all the things we need to configure it and then file count, source ID, submitter ID and then profile queries and then he's passed through if it is a pass through means if it is set one and then it will move only that file.

0:5:27.420 --> 0:5:29.380  
Neelakandan Alagappan(UST,IN)  
It will not do anything else if you call.

0:5:29.390 --> 0:5:38.220  
Neelakandan Alagappan(UST,IN)  
If you can't fire that profile query, also, if it if it is set as pass through as one means just, it will move the file from one location to another location.

0:5:38.590 --> 0:5:40.320  
Neelakandan Alagappan(UST,IN)  
So this is for file types.

0:5:40.430 --> 0:5:49.250  
Neelakandan Alagappan(UST,IN)  
So same thing, the file type child file Type child which are the files we need to create and that the file tab child dialing and till data will be there.

0:5:58.490 --> 0:6:2.380  
Neelakandan Alagappan(UST,IN)  
If I type child, what is the differences with in?

0:6:2.390 --> 0:6:7.840  
Neelakandan Alagappan(UST,IN)  
Normally in inbound process we don't have that file type child, but in outbound we have the file type child.

0:6:8.130 --> 0:6:15.910  
Neelakandan Alagappan(UST,IN)  
For example, we have that many of some, for example some a manifest file and then it will be having more than 100 files.

0:6:15.920 --> 0:6:40.620  
Neelakandan Alagappan(UST,IN)  
So you Initiated we will create one outbound file type for manifest and what are the file types we need to check those thousand records we can insert into the filetype child and in the outbound request if we schedule for only one file that a manifest file right and that maybe that functionality it should move the file from one location to another location.

0:6:40.770 --> 0:6:47.20  
Neelakandan Alagappan(UST,IN)  
So for this specific file type and we will get more than different type more than 100 different type of files.

0:6:47.250 --> 0:6:59.590  
Neelakandan Alagappan(UST,IN)  
So if you create this only one request in the outbound file type which are other child files are available, it will move those files also from one location to another location.

0:6:59.660 --> 0:7:2.760  
Neelakandan Alagappan(UST,IN)  
So that is a different for the single file.

0:7:2.890 --> 0:7:5.240  
Neelakandan Alagappan(UST,IN)  
We can create multiple subfiles.

0:7:5.250 --> 0:7:10.120  
Neelakandan Alagappan(UST,IN)  
Also, the outbound file type childhood are if we want to for the.

0:7:10.160 --> 0:7:12.220  
Neelakandan Alagappan(UST,IN)  
This is mainly for the scheduling purpose.

0:7:12.230 --> 0:7:13.560  
Neelakandan Alagappan(UST,IN)  
OK, this is mainly for scheduling.

0:7:13.610 --> 0:7:16.500  
Neelakandan Alagappan(UST,IN)  
They have the outbound file type and then outbound file type child ID.

0:7:16.950 --> 0:7:31.320  
Neelakandan Alagappan(UST,IN)  
If you scheduled that one job for this parent site, which are all the subfile also available in the any specific location, it will move all the files from one location to another location.

0:7:31.330 --> 0:7:33.640  
Neelakandan Alagappan(UST,IN)  
For example. Umm.

0:7:43.860 --> 0:7:51.430  
Neelakandan Alagappan(UST,IN)  
Stevie, for example, this is a manifest file, but we will get that is EMI and walk ICN supplemental.

0:7:51.720 --> 0:7:55.550  
Neelakandan Alagappan(UST,IN)  
Maybe some other files also it will come under the same file type format.

0:7:55.660 --> 0:8:1.420  
Neelakandan Alagappan(UST,IN)  
They will create one file type ID for IC and work and then remaining sub file type.

0:8:1.430 --> 0:8:6.890  
Neelakandan Alagappan(UST,IN)  
They will create in the subfile tell you like supplemental I version 1 version 2, whatever it is, they will create it.

0:8:6.960 --> 0:8:13.960  
Neelakandan Alagappan(UST,IN)  
So once they schedule the job for this paradise and work, that job should move all the files which are the name it based.

0:8:13.970 --> 0:8:15.370  
Neelakandan Alagappan(UST,IN)  
Based on that, I'll type out.

0:8:15.760 --> 0:8:29.380  
Neelakandan Alagappan(UST,IN)  
It should move that file from one location to another location, so once they schedule the job in the job, it will pick all the files from icns of ICM, walk one and then if it is any other naming file naming conventions.

0:8:29.390 --> 0:8:34.440  
Neelakandan Alagappan(UST,IN)  
Also, if it is dependent, it will move all the files from one location to another location.

0:8:34.450 --> 0:8:40.350  
Neelakandan Alagappan(UST,IN)  
That folder destination we need to give and that is the main reason they are creating that file type and then file table.

0:8:40.360 --> 0:8:44.190  
Neelakandan Alagappan(UST,IN)  
But for inbound, we don't have that child, but here we can create the file type child.

0:8:44.950 --> 0:8:51.610  
Neelakandan Alagappan(UST,IN)  
OK, so that is the differences in the input on file, then and then profile Cory that profile Curry.

0:9:3.220 --> 0:9:4.540  
Neelakandan Alagappan(UST,IN)  
See the profile query.

0:9:4.550 --> 0:9:7.810  
Neelakandan Alagappan(UST,IN)  
We can add some queries OK for that file generation.

0:9:7.820 --> 0:9:17.810  
Neelakandan Alagappan(UST,IN)  
OK, if we if we want to not file generation, if we want to move to one table to another table also just we can create a profile query whenever the job that job run right?

0:9:18.20 --> 0:9:52.640  
Neelakandan Alagappan(UST,IN)  
So initially in that file type table we have that umm profile Korea ID columns OK in the profile Courier ID columns whenever the job run right it will check is there any profile and query ID is map if it is mapped then they it will check the query it will run that the job will run that query it will generate the files based on that how we are confident comma separated or deed eliminated and then what is the designation here and destination folder everything it will be there see for example the file naming convention right if.

0:9:52.690 --> 0:10:4.380  
Neelakandan Alagappan(UST,IN)  
The file once the file generated, we need to convert the client name space here to rate and host TXT and then if you create that profile Courier right then the job will be run that profile query and then.

0:10:7.430 --> 0:10:11.20  
Neelakandan Alagappan(UST,IN)  
The file will generate and then it will move to the destination folder.

0:10:11.80 --> 0:10:11.520  
Neelakandan Alagappan(UST,IN)  
OK.

0:10:11.610 --> 0:10:19.0  
Neelakandan Alagappan(UST,IN)  
So just without creating any SSIS packages can create that the SNP ID deliminated what file format?

0:10:19.10 --> 0:10:20.400  
Neelakandan Alagappan(UST,IN)  
If we want, we can give it like this.

0:10:20.410 --> 0:10:23.220  
Neelakandan Alagappan(UST,IN)  
The JRE three or deliminated everything.

0:10:23.640 --> 0:10:25.80  
Neelakandan Alagappan(UST,IN)  
It should be there in the.

0:10:25.430 --> 0:10:26.700  
Neelakandan Alagappan(UST,IN)  
We need to defect yet?

0:10:26.710 --> 0:10:27.200  
Neelakandan Alagappan(UST,IN)  
Yeah.

0:10:27.270 --> 0:10:34.640  
Neelakandan Alagappan(UST,IN)  
So based on that, the job will automatically it will check and then it will generate the files and then it will move the files from one location to another location.

0:10:34.830 --> 0:10:46.800  
Neelakandan Alagappan(UST,IN)  
So if we don't want to generate any file, just if we want to do R caving that file from one location, another location means, then we need to give that job as a pass through.

0:10:46.810 --> 0:10:48.480  
Neelakandan Alagappan(UST,IN)  
That's what it I mentioned previously.

0:10:48.490 --> 0:10:55.340  
Neelakandan Alagappan(UST,IN)  
If it is a pass through means just, it will copy the file from one location to another instead of we need to need to do it with a manually process.

0:10:55.810 --> 0:10:58.560  
Neelakandan Alagappan(UST,IN)  
If we want to automate that RKL activity also.

0:10:58.620 --> 0:11:2.500  
Neelakandan Alagappan(UST,IN)  
So just we want to move that one that is called a pass through.

0:11:2.750 --> 0:11:7.410  
Neelakandan Alagappan(UST,IN)  
It is handled in the outbound framework, another the.

0:11:7.420 --> 0:11:20.840  
Neelakandan Alagappan(UST,IN)  
Other than that, if we have that scheduler and then file naming rule, everything will be there in that file naming conversions it is all we need to confirm it and then outbound extraction schedule and what is the job.

0:11:23.130 --> 0:11:32.750  
Neelakandan Alagappan(UST,IN)  
When it need to run the frequency, they are type, so this one also we need to schedule but for the client implementation we are not scheduling any new job for Clover.

0:11:32.760 --> 0:11:37.110  
Neelakandan Alagappan(UST,IN)  
So we are not tested it just we will get the KT from the previous members.

0:11:37.760 --> 0:11:40.140  
Neelakandan Alagappan(UST,IN)  
So just you can also go through it.

0:11:40.150 --> 0:11:44.910  
Neelakandan Alagappan(UST,IN)  
OK, so these are all the packages this will be in the repo SSIS Gateway outbound.

0:11:44.920 --> 0:11:49.490  
Neelakandan Alagappan(UST,IN)  
We have the wrapper and the extract, compress, extract, manifest, extract, pass through.

0:11:49.560 --> 0:11:59.970  
Neelakandan Alagappan(UST,IN)  
So extract compress means if you want to send the file with the ZIP format means and they they need to, it will call that extract compress first.

0:12:0.40 --> 0:12:11.200  
Neelakandan Alagappan(UST,IN)  
OK, if you want to repeat and then send it if if you want to conform already, configure that it is the file should send to the destination folder with a compress format right that we need to configure it.

0:12:11.570 --> 0:12:20.860  
Neelakandan Alagappan(UST,IN)  
That values one and 0, so if it is 1 means this first state is a package will run, it will compress that file, then it will move to the designation folders.

0:12:20.990 --> 0:12:23.360  
Neelakandan Alagappan(UST,IN)  
So these are all the subpackages.

0:12:23.370 --> 0:12:28.60  
Neelakandan Alagappan(UST,IN)  
It is all it is there in the I SSIS repo.

0:12:28.870 --> 0:12:30.840  
Neelakandan Alagappan(UST,IN)  
Uh, and that repo name is.

0:12:31.790 --> 0:12:34.520  
Neelakandan Alagappan(UST,IN)  
It's the gateway output, OK and.

0:12:40.730 --> 0:12:43.400  
Neelakandan Alagappan(UST,IN)  
I see that query two state it is mentioned here.

0:12:43.410 --> 0:12:49.480  
Neelakandan Alagappan(UST,IN)  
This is the SSIS packages they are using for that query to state that is called extra state and red they will.

0:12:49.530 --> 0:12:52.590  
Neelakandan Alagappan(UST,IN)  
I already mentioned that we need to create the profile query.

0:12:52.600 --> 0:12:58.180  
Neelakandan Alagappan(UST,IN)  
First we need to create the profile query dynamic profile query that every time it will need to get the latest records.

0:12:58.190 --> 0:13:1.820  
Neelakandan Alagappan(UST,IN)  
Means that we need to define it that get data or something else.

0:13:1.860 --> 0:13:8.190  
Neelakandan Alagappan(UST,IN)  
Some values we need to define in the previous, uh, I can't we be we should not send it back, right?

0:13:8.320 --> 0:13:17.990  
Neelakandan Alagappan(UST,IN)  
So we should have some condition in the wire class that it is sticking only the correct data or not that query we need to defend any query we can defend OK for the parent or the child.

0:13:18.480 --> 0:13:23.990  
Neelakandan Alagappan(UST,IN)  
So we need define it, the query will be executed on the database connection ID and then everything should configure it.

0:13:24.420 --> 0:13:26.800  
Neelakandan Alagappan(UST,IN)  
The new stage table at the file.

0:13:27.710 --> 0:13:29.530  
Neelakandan Alagappan(UST,IN)  
The file will generate then.

0:13:31.570 --> 0:13:32.270  
Neelakandan Alagappan(UST,IN)  
We have that.

0:13:34.20 --> 0:13:38.10  
Neelakandan Alagappan(UST,IN)  
File import tables right in for inbound job.

0:13:38.20 --> 0:13:43.100  
Neelakandan Alagappan(UST,IN)  
We have the file input tables like that in the outbound there are maintaining the file export.

0:13:45.100 --> 0:13:54.180  
Neelakandan Alagappan(UST,IN)  
File export tables so the records will be available in the file export table and then file export table if it is the only one record then it will be available.

0:13:54.190 --> 0:14:1.810  
Neelakandan Alagappan(UST,IN)  
Only the export table, only with the multiple files are processed or multiple files are moved from one location to another location.

0:14:1.860 --> 0:14:10.430  
Neelakandan Alagappan(UST,IN)  
They will keep those entries in the file child tables, so this is the auditing table like how they we are maintaining for the inboard.

0:14:10.440 --> 0:14:14.230  
Neelakandan Alagappan(UST,IN)  
So here the auditing table is file export and then file export chat.

0:14:14.700 --> 0:14:16.590  
Neelakandan Alagappan(UST,IN)  
So all the data will be available in the.

0:14:17.450 --> 0:14:21.740  
Neelakandan Alagappan(UST,IN)  
We thought the file generation data will be there in that export and export file tables.

0:14:22.30 --> 0:14:27.260  
Neelakandan Alagappan(UST,IN)  
So stage two file like that they will use that extra to deliver.

0:14:27.650 --> 0:14:30.600  
Neelakandan Alagappan(UST,IN)  
It will get the data from stage data to generate.

0:14:30.810 --> 0:14:38.100  
Neelakandan Alagappan(UST,IN)  
If you want to filter it, then the mapping based on the mapping it will be to move the data from stage to file and then extract.

0:14:38.110 --> 0:14:42.480  
Neelakandan Alagappan(UST,IN)  
Compress means if the files as per the file export our file export data.

0:14:42.490 --> 0:14:48.10  
Neelakandan Alagappan(UST,IN)  
If then set bundles equal to, we have that one parameter called set bundles equal to 1.

0:14:48.500 --> 0:14:55.970  
Neelakandan Alagappan(UST,IN)  
If you need the day file should send in the extract format right then we need to set that column.

0:14:55.980 --> 0:15:3.750  
Neelakandan Alagappan(UST,IN)  
But we set bundle files equal to 1 if you if you are not set set bundle file equal to 1 means it will move all the files 10 files.

0:15:3.760 --> 0:15:6.850  
Neelakandan Alagappan(UST,IN)  
But if you set bundle equal to only it will come.

0:15:6.980 --> 0:15:12.50  
Neelakandan Alagappan(UST,IN)  
It will zip all the 10 files and then it will send the job will send as a single file only.

0:15:12.260 --> 0:15:44.360  
Neelakandan Alagappan(UST,IN)  
So these are all the configurations setting for the extract compress OK if the request we need to give the bundle file names also that we will check it then for the pass through pass through this is it is like it if you want to move folder to folder location on folder location in configuration then we need to set up what is the file spec and then for example it is it is staror.edu etcetera then it will move that file from one folder location to another one folder claim based on the configuration.

0:15:46.880 --> 0:16:3.70  
Neelakandan Alagappan(UST,IN)  
And then if you want to move that folder to based on the database table also we can corporate this is it will not generate any find out it will not generate any file just it will move the files from one location to another location or from table to another one table just to be done we need to file pass through.

0:16:10.370 --> 0:16:14.290  
Neelakandan Alagappan(UST,IN)  
So the manifesto files, if we want to generate any manifesto files and then.

0:16:17.290 --> 0:16:21.420  
Neelakandan Alagappan(UST,IN)  
That we need to confer as a which how we need to disable the dynamic right.

0:16:21.430 --> 0:16:23.860  
Neelakandan Alagappan(UST,IN)  
Then we need to set the manifest files also.

0:16:24.330 --> 0:16:40.150  
Neelakandan Alagappan(UST,IN)  
But how it is useful for the client that I'm not sure, but if we want to generate extract any manifest files point to generate and the given time passes on the request should be created the file important but the manifest file export ID is OK then the outbound file should should be mapped to manifest outbound file table.

0:16:40.160 --> 0:16:44.880  
Neelakandan Alagappan(UST,IN)  
We have the manifest tables also they are having in that outbound framework.

0:16:44.950 --> 0:16:45.690  
Neelakandan Alagappan(UST,IN)  
There we need to.

0:16:49.600 --> 0:16:57.880  
Neelakandan Alagappan(UST,IN)  
In the manifest rule, if you want to generate the manifest rule for any files, first we need to create the configuration settings in the manifest role table.

0:16:57.890 --> 0:17:1.710  
Neelakandan Alagappan(UST,IN)  
Then that manifest ID, it should map it into the file type.

0:17:1.800 --> 0:17:7.710  
Neelakandan Alagappan(UST,IN)  
So if we can't fear like that, it will create the manifest files also in every time.

0:17:11.580 --> 0:17:21.50  
Neelakandan Alagappan(UST,IN)  
Beat the configuration use case scenario so it is defined here that if you were to read two stage table right, we need to confirm like that this is the outbound file type ID.

0:17:21.110 --> 0:17:22.450  
Neelakandan Alagappan(UST,IN)  
What is the file description?

0:17:22.770 --> 0:17:24.210  
Neelakandan Alagappan(UST,IN)  
What is the ETL package?

0:17:24.480 --> 0:17:25.910  
Neelakandan Alagappan(UST,IN)  
Is the validation record.

0:17:25.960 --> 0:17:26.970  
Neelakandan Alagappan(UST,IN)  
What is the deluminator?

0:17:26.980 --> 0:17:32.870  
Neelakandan Alagappan(UST,IN)  
If you want this comma separated or some of them, you need to specify the which deluminator you're expecting.

0:17:33.140 --> 0:17:37.550  
Neelakandan Alagappan(UST,IN)  
What is the file expected extension that a new file should generate?

0:17:37.860 --> 0:17:40.940  
Neelakandan Alagappan(UST,IN)  
File format is eliminated or whatever file naming convention.

0:17:41.210 --> 0:17:44.900  
Neelakandan Alagappan(UST,IN)  
That is, nothing means if you want some new file.

0:17:45.50 --> 0:18:2.540  
Neelakandan Alagappan(UST,IN)  
We feel for you sometimes for some of the files will be the common for if we want to create the new file name, it may need to give the file naming convention here and then if you want to use any profile query then we need to create a profile query with queries and then we need to map that profile, query ID and the table template.

0:18:2.550 --> 0:18:4.140  
Neelakandan Alagappan(UST,IN)  
If anything else, we want to load it into.

0:18:5.680 --> 0:18:5.880  
Neelakandan Alagappan(UST,IN)  
Yeah.

0:18:5.930 --> 0:18:8.290  
Neelakandan Alagappan(UST,IN)  
Me and temporary tables.

0:18:8.300 --> 0:18:10.790  
Neelakandan Alagappan(UST,IN)  
Then we need to specify it CMT requirements.

0:18:10.800 --> 0:18:21.160  
Neelakandan Alagappan(UST,IN)  
There is no data, but still if we want to send that files then then we need to say the MTR occurred and the source connection from which source connection it we want to use is passed through.

0:18:22.320 --> 0:18:25.800  
Neelakandan Alagappan(UST,IN)  
I use one minute, it will move only, it will not generate the file.

0:18:25.810 --> 0:18:30.80  
Neelakandan Alagappan(UST,IN)  
So we want generate the file, we need to define the past three equal to zero.

0:18:30.430 --> 0:18:32.390  
Neelakandan Alagappan(UST,IN)  
OK, this is for query to stage.

0:18:34.10 --> 0:18:38.0  
Neelakandan Alagappan(UST,IN)  
If you want to generate multiple locations right then for the file type ID.

0:18:38.10 --> 0:18:39.280  
Neelakandan Alagappan(UST,IN)  
The file type is agnation.

0:18:39.330 --> 0:18:44.620  
Neelakandan Alagappan(UST,IN)  
If we want to give like that, OK, if we want to send the same file to the multiple location.

0:18:44.630 --> 0:18:51.0  
Neelakandan Alagappan(UST,IN)  
If you want then we need to define in that outbound file table like that which is the private primary location.

0:18:51.330 --> 0:18:53.800  
Neelakandan Alagappan(UST,IN)  
It should be one or one of the file remaining.

0:18:53.810 --> 0:18:56.240  
Neelakandan Alagappan(UST,IN)  
It should be 0 mean it to defend like that.

0:18:56.390 --> 0:19:0.190  
Neelakandan Alagappan(UST,IN)  
So then the same file it will send to multiple location.

0:19:1.970 --> 0:19:5.500  
Neelakandan Alagappan(UST,IN)  
So for the client specific means we need to specify the client ID.

0:19:5.510 --> 0:19:7.280  
Neelakandan Alagappan(UST,IN)  
So what is the client ID and source ID?

0:19:7.290 --> 0:19:11.30  
Neelakandan Alagappan(UST,IN)  
If it is mean then it will run only for the specific client and the client name space.

0:19:12.800 --> 0:19:14.710  
Neelakandan Alagappan(UST,IN)  
And then this is for outbound, didn't it?

0:19:14.720 --> 0:19:22.810  
Neelakandan Alagappan(UST,IN)  
Multiple extract files query to state follow the same thing, only this D eliminated and then is leading and trailing the leading.

0:19:22.820 --> 0:19:23.660  
Neelakandan Alagappan(UST,IN)  
A trailing is required.

0:19:23.670 --> 0:19:33.110  
Neelakandan Alagappan(UST,IN)  
Is empty required and then out of process is equal to 1 and outbound file type change query two stage and then query to fail and then pass through so the single files.

0:19:33.320 --> 0:19:39.270  
Neelakandan Alagappan(UST,IN)  
These are all the different which all the detail package for the each file type for existing configuration, right?

0:19:39.280 --> 0:19:46.300  
Neelakandan Alagappan(UST,IN)  
If you want to create the file, extract, pass through and we need to check, uh, how they're configured for the previous files.

0:19:46.610 --> 0:19:51.460  
Neelakandan Alagappan(UST,IN)  
Then we need to confess same like we want for example you are getting some new requirement for.

0:19:51.470 --> 0:19:54.20  
Neelakandan Alagappan(UST,IN)  
We need to move the phone file to another one location.

0:19:54.490 --> 0:19:56.20  
Neelakandan Alagappan(UST,IN)  
Then we need to check is there.

0:19:56.30 --> 0:20:25.200  
Neelakandan Alagappan(UST,IN)  
Is there any other files are already configured and then the same SSIS package name we need to use which are the columns they define is zeros on once we need to give it then this file spec we need to modify it and the source directory and then target directory we need to modify it for remaining things we need to use the same thing that the file type child names and then outbound file type ID everything we need to give the same as it is then we need to change only that designation folders and the remaining information.

0:20:25.320 --> 0:20:31.360  
Neelakandan Alagappan(UST,IN)  
We need to change for the new development activity this passed through is the same as I mentioned.

0:20:31.370 --> 0:20:56.380  
Neelakandan Alagappan(UST,IN)  
Pass through means it will move all the file from one location and like for example this is the UURM MB T file they want to which are on the file names which which starting with UR MPT they want to move these files from one location to another so they define this is passed through equal to 1 for the URM PT there are multiple files they will come in the different file names so they created.

0:20:56.730 --> 0:20:57.900  
Neelakandan Alagappan(UST,IN)  
This is all the child name.

0:20:58.60 --> 0:21:2.140  
Neelakandan Alagappan(UST,IN)  
Then they will call once they configure this schedule.

0:21:2.150 --> 0:21:10.870  
Neelakandan Alagappan(UST,IN)  
This you are this file type ID 22 the job it will move all the files not only in the from the child tables.

0:21:10.880 --> 0:21:13.770  
Neelakandan Alagappan(UST,IN)  
If you have the child Henry, it take all the files.

0:21:14.100 --> 0:21:23.650  
Neelakandan Alagappan(UST,IN)  
If it's based on the file type fix, for example, it should sort of Org it's file 72 it start so it will move all the 100 files 1000 file.

0:21:23.660 --> 0:21:24.810  
Neelakandan Alagappan(UST,IN)  
How many files are there?

0:21:24.820 --> 0:21:39.350  
Neelakandan Alagappan(UST,IN)  
It will move from one location to another location for all the files are are 95729572 MD pH for this single request it will move all the files and all different file type format also.

0:21:40.840 --> 0:21:42.380  
Neelakandan Alagappan(UST,IN)  
So in the filetype rule.

0:21:44.620 --> 0:21:50.80  
Neelakandan Alagappan(UST,IN)  
Also, they defend what is outbound file type ID and then source directory and then the targeted if.

0:21:50.580 --> 0:22:2.430  
Neelakandan Alagappan(UST,IN)  
If the source directory and target directory the any manifesto rural LDL, also they are they're planning to map, then we need to defend it in the outbound manifest outbound file type rule tables.

0:22:2.820 --> 0:22:3.60  
Neelakandan Alagappan(UST,IN)  
OK.

0:22:4.860 --> 0:22:5.990  
Neelakandan Alagappan(UST,IN)  
So then the data.

0:22:16.470 --> 0:22:23.30  
Neelakandan Alagappan(UST,IN)  
Orban manifest file table so these are all the things we need to configure the setup.

0:22:23.160 --> 0:22:26.520  
Neelakandan Alagappan(UST,IN)  
If you want to move that file from one location to another location or.

0:22:29.610 --> 0:22:31.560  
Neelakandan Alagappan(UST,IN)  
OK, you any doubt?

0:22:31.570 --> 0:22:35.520  
Neelakandan Alagappan(UST,IN)  
Because I'm not worked on it, but for the client implementation.

0:22:35.530 --> 0:22:39.780  
Neelakandan Alagappan(UST,IN)  
Also, we are not did anything for Clover so this is one of the framework.

0:22:39.790 --> 0:22:41.50  
Neelakandan Alagappan(UST,IN)  
But we should know about this.

0:22:41.930 --> 0:22:43.70  
Neelakandan Alagappan(UST,IN)  
Any doubt for this?

0:22:44.530 --> 0:22:44.850  
Neelakandan Alagappan(UST,IN)  
Thank.

0:22:44.860 --> 0:22:45.680  
Neelakandan Alagappan(UST,IN)  
Thank you.

0:22:45.780 --> 0:22:46.830  
Neelakandan Alagappan(UST,IN)  
Filetype configuration.

0:22:51.780 --> 0:22:52.820  
Neelakandan Alagappan(UST,IN)  
Marina, Monisha.

0:22:54.240 --> 0:22:55.90  
Mareena Raji(UST,IN)  
Uh, no need.

0:22:55.680 --> 0:22:59.810  
Neelakandan Alagappan(UST,IN)  
OK anyway, but for client implementation, but we will never worked on that one.

0:22:59.860 --> 0:23:6.670  
Neelakandan Alagappan(UST,IN)  
It is already running OK, so if you like that we have that inbound right.

0:23:6.680 --> 0:23:21.70  
Neelakandan Alagappan(UST,IN)  
Normally we will set whenever we are running that inbound job, so we will update the configurations right that 42 and 87 like that we have that configuration ID 1156 then we need to update the client ID then value for one.

0:23:21.640 --> 0:23:26.920  
Neelakandan Alagappan(UST,IN)  
Then if you create a request for the file type, you can see this is the request table.

0:23:26.970 --> 0:23:32.20  
Neelakandan Alagappan(UST,IN)  
If we have the, if we want to generate any files, we should have the entry in the records table.

0:23:32.570 --> 0:23:34.80  
Neelakandan Alagappan(UST,IN)  
It is not like inbound.

0:23:34.190 --> 0:23:35.500  
Neelakandan Alagappan(UST,IN)  
There is no client ID here.

0:23:35.930 --> 0:23:40.920  
Neelakandan Alagappan(UST,IN)  
OK, there is no client ID so it is better 21 right?

0:23:40.930 --> 0:23:45.20  
Neelakandan Alagappan(UST,IN)  
If if we create a request for 21, the job will run.

0:23:45.450 --> 0:23:51.540  
Neelakandan Alagappan(UST,IN)  
If you have the multiple files for the 21 right, it will move all the files from one location to another location.

0:23:51.550 --> 0:23:54.440  
Neelakandan Alagappan(UST,IN)  
Or if we want to generate those file those things it will happen here.

0:23:54.960 --> 0:23:58.280  
Neelakandan Alagappan(UST,IN)  
So previously I mentioned that bundle files and bundle name.

0:23:58.330 --> 0:24:1.480  
Neelakandan Alagappan(UST,IN)  
If we want to send that file with a new.

0:24:1.920 --> 0:24:32.40  
Neelakandan Alagappan(UST,IN)  
If you want to send the file in the department may in the outbound request we need to define bundle files as one, OK and then if you want to give some different name for that as if file means we need to defend it file name here so then if it is bundled files 1 means it it it all which are the files are processed it will compare and it it will repeat it will process 100 files also will it will campaign into the single the folders and then it will give create a new file name it.

0:24:32.50 --> 0:24:34.390  
Neelakandan Alagappan(UST,IN)  
Will move to that designation location.

0:24:34.660 --> 0:24:38.190  
Neelakandan Alagappan(UST,IN)  
If you are not, defend 0 if until files.

0:24:39.60 --> 0:24:44.600  
Neelakandan Alagappan(UST,IN)  
If you defend 0 means it will move as a single files only, not as an extra as it file.

0:24:44.680 --> 0:24:53.460  
Neelakandan Alagappan(UST,IN)  
So if you want as if file means we need to use bundled files with one and zero OK those things we need to define it in the outbound request.

0:24:53.470 --> 0:24:54.700  
Neelakandan Alagappan(UST,IN)  
This is our automated.

0:24:54.710 --> 0:25:5.580  
Neelakandan Alagappan(UST,IN)  
I think if you want to run manually, if we want to test it in dev and local environment then we need to create an outbound request and then outbound file type and then you can run it.

0:25:5.590 --> 0:25:11.160  
Neelakandan Alagappan(UST,IN)  
But in Job they already created it, so they it will run automatically.

0:25:11.170 --> 0:25:14.80  
Neelakandan Alagappan(UST,IN)  
We they will insert the record in the outbound request every time.

0:25:14.90 --> 0:25:14.930  
Neelakandan Alagappan(UST,IN)  
That is a separate job.

0:25:17.880 --> 0:25:19.990  
Neelakandan Alagappan(UST,IN)  
So there is an outbound scheduler job.

0:25:20.0 --> 0:25:21.220  
Neelakandan Alagappan(UST,IN)  
It is called Gateway outbound.

0:25:21.230 --> 0:25:23.240  
Neelakandan Alagappan(UST,IN)  
Schedule and extractions.

0:25:23.290 --> 0:25:24.450  
Neelakandan Alagappan(UST,IN)  
It will frequency.

0:25:24.460 --> 0:25:27.730  
Neelakandan Alagappan(UST,IN)  
This is our automated I think so.

0:25:28.80 --> 0:25:38.240  
Neelakandan Alagappan(UST,IN)  
The specific daily, weekly and scheduling frequency type daily means NULL or every always it is already defined but how it is different in production you don't know.

0:25:41.30 --> 0:25:42.720  
Neelakandan Alagappan(UST,IN)  
So this scheduler job right?

0:25:42.730 --> 0:25:43.810  
Neelakandan Alagappan(UST,IN)  
It is automatically.

0:25:43.820 --> 0:25:55.420  
Neelakandan Alagappan(UST,IN)  
It will insert the records into the request table, file table and file parameter is automatically the the job will insert it once the request got inserted, then another one job will check the request it will process it.

0:25:55.660 --> 0:25:59.640  
Neelakandan Alagappan(UST,IN)  
But in Dev and then QA, I think it is not running automatically.

0:25:59.770 --> 0:26:3.240  
Neelakandan Alagappan(UST,IN)  
If you want to test anything else, we need to use the scripts.

0:26:3.250 --> 0:26:10.340  
Neelakandan Alagappan(UST,IN)  
OK, then we need to manually we need to insert the request, then we need to trigger the job which other they mention in the.

0:26:13.190 --> 0:26:13.820  
Neelakandan Alagappan(UST,IN)  
Conference beach.

0:26:13.830 --> 0:26:17.70  
Neelakandan Alagappan(UST,IN)  
OK, this job we need to execute it.

0:26:19.980 --> 0:26:24.190  
Neelakandan Alagappan(UST,IN)  
Please custom package implemented I think, but I think they are.

0:26:24.400 --> 0:26:26.920  
Neelakandan Alagappan(UST,IN)  
They are not at all using some custom file packages.

0:26:28.780 --> 0:26:33.190  
Neelakandan Alagappan(UST,IN)  
I think it is not at all using for unit testing right for unit testing.

0:26:33.200 --> 0:26:42.270  
Neelakandan Alagappan(UST,IN)  
If you want to do unit testing right, we need to insert into the file type ID in the following tables we need to generate outbound file type that is a file type request and then outbound file type.

0:26:42.600 --> 0:26:44.990  
Neelakandan Alagappan(UST,IN)  
We need to run Gateway outbound.

0:26:45.60 --> 0:26:48.150  
Neelakandan Alagappan(UST,IN)  
OK, this is the gateway outbound job will be there in the DM.

0:26:48.820 --> 0:26:50.150  
Neelakandan Alagappan(UST,IN)  
In the file, get the get.

0:26:56.130 --> 0:27:2.900  
Neelakandan Alagappan(UST,IN)  
Once we manually inserted the records into this, which are the tables they mentioned, then we need to run it manually here.

0:27:2.990 --> 0:27:16.380  
Neelakandan Alagappan(UST,IN)  
But in production, I think that request and the job application is the request creation and then job execution is all automated and a local other than production and ESP or Intel.

0:27:16.390 --> 0:27:21.840  
Neelakandan Alagappan(UST,IN)  
So we need to manually insert it and then we need to run the job for the check recalls, right?

0:27:21.890 --> 0:27:27.80  
Neelakandan Alagappan(UST,IN)  
We I already mentioned we have that file export table file, child table and file destination table.

0:27:27.90 --> 0:27:30.530  
Neelakandan Alagappan(UST,IN)  
Once the job got completed, then we need to check in the file export.

0:27:31.100 --> 0:27:33.200  
Neelakandan Alagappan(UST,IN)  
I'll tell and then file destination tables.

0:27:39.500 --> 0:27:43.450  
Neelakandan Alagappan(UST,IN)  
I think the gateway outbound should it is not returning outbound passed through.

0:27:54.220 --> 0:28:7.770  
Neelakandan Alagappan(UST,IN)  
Deepa, you want to generate that outbound passive manifest means we need to identify that manifest file that need to send, then map the target table and R table directory and then these are all the things that map file variables and everything.

0:28:7.900 --> 0:28:10.970  
Neelakandan Alagappan(UST,IN)  
So this is the process I think to continue.

0:28:28.930 --> 0:29:0.890  
Neelakandan Alagappan(UST,IN)  
These are all the process first the same as gather variable configuration definitions and then request and then those steps it will follow so you can go through that as soon as package I will get some idea but till now we are not getting any tickets related to Albond request or any implement and stories for that outbound request also other than for the floor OK for the closer we are not at all receive any story that is a common for this open framework and me Venkata worked on for one of the story this is not for Clover.

0:29:1.40 --> 0:29:7.660  
Neelakandan Alagappan(UST,IN)  
There is in the outbound framework we work on for the BCBSM that the file movement one location or another another location.

0:29:7.670 --> 0:29:14.240  
Neelakandan Alagappan(UST,IN)  
Actually, the dev operation teams did it before manually that moving those files from one location to another location.

0:29:14.310 --> 0:29:19.950  
Neelakandan Alagappan(UST,IN)  
I think they ask us to to automate the process, so we just create there.

0:29:19.960 --> 0:29:23.710  
Neelakandan Alagappan(UST,IN)  
There configuration we are not created any new SSIS packages.

0:29:23.720 --> 0:29:31.950  
Neelakandan Alagappan(UST,IN)  
Just we created the new new file types and then update set up the configurations and then we create for the testing.

0:29:31.960 --> 0:29:33.520  
Neelakandan Alagappan(UST,IN)  
As I mentioned, we use this script file.

0:29:33.530 --> 0:29:34.870  
Neelakandan Alagappan(UST,IN)  
We ran it and then tested it.

0:29:35.250 --> 0:29:38.150  
Neelakandan Alagappan(UST,IN)  
So just it will move that file from one location to another.

0:29:38.160 --> 0:29:47.430  
Neelakandan Alagappan(UST,IN)  
Just is automation process we did previously to avoid the manual art, so that is the one thing me and Venkata worked on in this outbound framework.

0:29:47.800 --> 0:29:52.150  
Neelakandan Alagappan(UST,IN)  
That is, for that to avoid that and a manual process.

0:29:52.380 --> 0:30:3.840  
Neelakandan Alagappan(UST,IN)  
Other than that, we are not confident anything else for the outbound files or that Clover, and then for other clients also only for that pass through we you work on it.

0:30:4.810 --> 0:30:9.380  
Neelakandan Alagappan(UST,IN)  
So if we if we further set up the new file type ID, it is a detailed descriptions.

0:30:9.390 --> 0:30:26.240  
Neelakandan Alagappan(UST,IN)  
Also it is if any file type ID and which packages we need to create is active deluminator OK so the detail uh data how what are the values we need to go it will also it is noted here the file type child what are the values we need to keep and then file type rule.

0:30:26.250 --> 0:30:38.320  
Neelakandan Alagappan(UST,IN)  
How to defend it if you are planning to create any new file table, you can refer this filetype NULL documents also OK then file type how the file type naming conversions also.

0:30:48.540 --> 0:30:52.140  
Neelakandan Alagappan(UST,IN)  
So that this was the baby can test it.

0:30:55.450 --> 0:30:57.640  
Neelakandan Alagappan(UST,IN)  
Ohm that you need out.

0:31:6.630 --> 0:31:14.440  
Neelakandan Alagappan(UST,IN)  
OK, so normally in our our inbound jobs, right, whenever it then we will verify the logs and the D3 lookup tables right.

0:31:14.510 --> 0:31:31.940  
Neelakandan Alagappan(UST,IN)  
But for outbound they are storing those information in the global ETLDB OK that is called a job queue and then Step 2 tables will be there whenever you are running the job in for outbound right we will not get any entries in the detainee lookup tables.

0:31:31.990 --> 0:31:37.260  
Neelakandan Alagappan(UST,IN)  
OK, those informations are available only in the global table that is called.

0:31:44.790 --> 0:31:46.120  
Neelakandan Alagappan(UST,IN)  
Uh job queue table.

0:31:46.130 --> 0:31:48.200  
Neelakandan Alagappan(UST,IN)  
Another one is a step Qi.

0:31:48.240 --> 0:31:52.160  
Neelakandan Alagappan(UST,IN)  
See any errors that detail informations will be available in the.

0:31:54.150 --> 0:31:54.870  
Neelakandan Alagappan(UST,IN)  
Step 2.

0:31:55.110 --> 0:32:4.60  
Neelakandan Alagappan(UST,IN)  
So if if you run the job means you will not get any entries in the D3 lookup tables for outbound framework, they are using Global ETLDB.

0:32:4.170 --> 0:32:9.220  
Neelakandan Alagappan(UST,IN)  
So whenever you create other request, when you when you ran the job first it will get.

0:32:9.230 --> 0:32:19.880  
Neelakandan Alagappan(UST,IN)  
We will get the entry in the job queue for the single job it whichever active Plex for all the clients it will run that if any errors or something you can see in the.

0:32:21.160 --> 0:32:34.110  
Neelakandan Alagappan(UST,IN)  
Step 2 tables that error messages if it is failed mean that error messages available in that step queue OK that process status ID 3 means completed 4 mean some year one means start in progress.

0:32:34.120 --> 0:32:34.790  
Neelakandan Alagappan(UST,IN)  
Something like.

0:32:34.800 --> 0:32:37.270  
Neelakandan Alagappan(UST,IN)  
OK, so these are all the steps there following.

0:32:37.280 --> 0:32:43.620  
Neelakandan Alagappan(UST,IN)  
So if any if you started the job, if you want to monitor the job, then we need for the outbound framework.

0:32:44.990 --> 0:32:49.590  
Neelakandan Alagappan(UST,IN)  
Those informations are available only in the global ETLDB, not in the D3.

0:32:49.600 --> 0:32:51.150  
Neelakandan Alagappan(UST,IN)  
Look D3 logs table.

0:32:51.600 --> 0:32:53.750  
Neelakandan Alagappan(UST,IN)  
That is a job queue and then Step 2 table.

0:32:56.650 --> 0:32:56.990  
Neelakandan Alagappan(UST,IN)  
To get.

0:33:13.760 --> 0:33:15.830  
Neelakandan Alagappan(UST,IN)  
Uh, any thought Marina and Monisha?

0:33:15.880 --> 0:33:36.370  
Neelakandan Alagappan(UST,IN)  
Same mentioned it right it for client implementation we are not doing anything specific for this one but we can we should know this OK at least when we get any new requirements for that file processing and the RKL instead of creating the new SSIS packages we can just check and we can use that existing urban framework.

0:33:36.380 --> 0:33:44.380  
Neelakandan Alagappan(UST,IN)  
Just we can configure that without creating any new packages, just using any configuration setup itself is enough or not.

0:33:44.620 --> 0:33:45.60  
Neelakandan Alagappan(UST,IN)  
OK.

0:33:45.290 --> 0:33:51.420  
Neelakandan Alagappan(UST,IN)  
So then to avoid that the new packages we can use it OK.

0:33:58.240 --> 0:33:59.490  
Neelakandan Alagappan(UST,IN)  
Ohh any dot?

0:33:59.940 --> 0:34:0.190  
Neelakandan Alagappan(UST,IN)  
Yeah.

0:34:0.940 --> 0:34:5.50  
Neelakandan Alagappan(UST,IN)  
For the later to outbound framework that detailed informations are available in the conference page.

0:34:5.60 --> 0:34:7.740  
Neelakandan Alagappan(UST,IN)  
OK, just type out book it is there in the.

0:34:9.690 --> 0:34:10.820  
Neelakandan Alagappan(UST,IN)  
Product implementations.

0:34:13.200 --> 0:34:14.170  
Neelakandan Alagappan(UST,IN)  
This KT session.

0:34:15.40 --> 0:34:24.780  
Neelakandan Alagappan(UST,IN)  
Uh for this outbound framework also is available in the our SharePoint location and the data engineering team and that folder this M KT is available there.

0:34:36.970 --> 0:34:39.670  
Neelakandan Alagappan(UST,IN)  
And no doubt, Marina or Monisha.

0:34:41.140 --> 0:34:42.130  
Mareena Raji(UST,IN)  
Uh, no, Neil.

0:34:42.160 --> 0:34:42.350  
Monisha Baskar(UST,IN)  
No.

0:34:42.320 --> 0:34:49.450  
Mareena Raji(UST,IN)  
Neil, actually, before every job running, we have to update some queries, right?

0:34:49.540 --> 0:34:52.850  
Mareena Raji(UST,IN)  
I mean some configuration we have to update for that.

0:34:52.860 --> 0:34:55.950  
Mareena Raji(UST,IN)  
Do we have any confluence page for every job?

0:34:58.130 --> 0:34:59.100  
Neelakandan Alagappan(UST,IN)  
Not every job.

0:34:59.150 --> 0:35:1.540  
Neelakandan Alagappan(UST,IN)  
See, this is the only one configuration they mentioned right?

0:35:2.380 --> 0:35:2.840  
Mareena Raji(UST,IN)  
You know that.

0:35:2.210 --> 0:35:6.130  
Neelakandan Alagappan(UST,IN)  
If you run this one, I think it will run for the output.

0:35:7.150 --> 0:35:7.410  
Neelakandan Alagappan(UST,IN)  
OK.

0:35:7.760 --> 0:35:11.560  
Mareena Raji(UST,IN)  
Uh, yes, the product development.

0:35:8.990 --> 0:35:11.600  
Neelakandan Alagappan(UST,IN)  
Yes, it already is not like.

0:35:14.160 --> 0:35:15.970  
Neelakandan Alagappan(UST,IN)  
It is not like our inbound.

0:35:15.980 --> 0:35:21.290  
Neelakandan Alagappan(UST,IN)  
OK, you cannot see the job like it if if you create the request it will automatically.

0:35:21.300 --> 0:35:25.70  
Neelakandan Alagappan(UST,IN)  
If you should create the request, it is not a.

0:35:25.410 --> 0:35:28.610  
Neelakandan Alagappan(UST,IN)  
If you you need to first you need to create the request for the file type ID.

0:35:28.620 --> 0:35:36.690  
Neelakandan Alagappan(UST,IN)  
If you have for example, if you want to run for 33 file type means first you need to create the request without request and the job will not run.

0:35:37.120 --> 0:35:38.790  
Neelakandan Alagappan(UST,IN)  
It is not related to definitions.

0:35:41.830 --> 0:35:42.360  
Mareena Raji(UST,IN)  
The first one.

0:35:39.120 --> 0:35:45.760  
Neelakandan Alagappan(UST,IN)  
You need to create the request OK based on the request only the job only, uh, not like the inbound framework.

0:35:47.80 --> 0:35:47.220  
Mareena Raji(UST,IN)  
Which?

0:35:47.340 --> 0:35:47.820  
Mareena Raji(UST,IN)  
OK.

0:35:48.200 --> 0:35:49.30  
Mareena Raji(UST,IN)  
Yeah, it wouldn't cost.

0:35:46.780 --> 0:35:50.90  
Neelakandan Alagappan(UST,IN)  
OK, you should have the entry in the outbound request table request table.

0:35:50.340 --> 0:35:54.290  
Neelakandan Alagappan(UST,IN)  
If you want to test any files files, we should have the.

0:35:53.430 --> 0:35:55.50  
Mareena Raji(UST,IN)  
You should have 30.

0:35:54.480 --> 0:35:55.460  
Neelakandan Alagappan(UST,IN)  
It is there in the script.

0:35:56.750 --> 0:35:58.810  
Mareena Raji(UST,IN)  
OK, OK so much.

0:35:58.60 --> 0:36:0.330  
Neelakandan Alagappan(UST,IN)  
This is the mandatory OK.

0:36:0.860 --> 0:36:9.620  
Neelakandan Alagappan(UST,IN)  
If you want to test anything else, we should have the entry in the outbound pilot request table and then outbound pile tables OK and this is the mandatory.

0:36:9.690 --> 0:36:14.620  
Neelakandan Alagappan(UST,IN)  
This is not related to any configuration that only one configuration, that is they mentioned it.

0:36:14.670 --> 0:36:17.640  
Neelakandan Alagappan(UST,IN)  
This is power outbound framework job for the specific client.

0:36:18.170 --> 0:36:26.160  
Neelakandan Alagappan(UST,IN)  
If you created multiple request, uh, we great EP or run to run the multiple jobs right?

0:36:26.490 --> 0:36:28.160  
Neelakandan Alagappan(UST,IN)  
We need to create a request here.

0:36:28.670 --> 0:36:31.920  
Neelakandan Alagappan(UST,IN)  
OK, then only the job will.

0:36:31.990 --> 0:36:33.200  
Neelakandan Alagappan(UST,IN)  
It is not like input.

0:36:33.750 --> 0:36:34.50  
Neelakandan Alagappan(UST,IN)  
OK.

0:36:35.640 --> 0:36:38.670  
Neelakandan Alagappan(UST,IN)  
At the file type ID it will check with your packages.

0:36:38.680 --> 0:36:39.530  
Neelakandan Alagappan(UST,IN)  
It will automatically.

0:36:39.540 --> 0:36:41.770  
Neelakandan Alagappan(UST,IN)  
It will call that SSIS packages the job will.

0:36:41.840 --> 0:36:43.430  
Neelakandan Alagappan(UST,IN)  
This is not likely to any configuration.

0:36:43.720 --> 0:36:45.130  
Neelakandan Alagappan(UST,IN)  
Only one configuration is.

0:36:45.640 --> 0:36:54.390  
Neelakandan Alagappan(UST,IN)  
This is other than this, no configuration, but we should have the entry in the output request and the output file table for the outbound framework.

0:37:5.720 --> 0:37:7.300  
Neelakandan Alagappan(UST,IN)  
Monisha, Monisha, do you need?

0:37:9.520 --> 0:37:9.700  
Monisha Baskar(UST,IN)  
No.

0:37:12.280 --> 0:37:18.430  
Neelakandan Alagappan(UST,IN)  
OK, then you can go through it then that dog and that you get it.

0:37:18.450 --> 0:37:18.710  
Neelakandan Alagappan(UST,IN)  
Action.

0:37:18.720 --> 0:37:24.140  
Neelakandan Alagappan(UST,IN)  
I think you both are already go through that KT session videos right there.

0:37:24.150 --> 0:37:26.260  
Neelakandan Alagappan(UST,IN)  
Also we have that same thing.

0:37:26.480 --> 0:37:27.220  
Neelakandan Alagappan(UST,IN)  
It is there.

0:37:27.350 --> 0:37:27.700  
Neelakandan Alagappan(UST,IN)  
OK.

0:37:27.710 --> 0:37:30.710  
Neelakandan Alagappan(UST,IN)  
But you want you can go through that.

0:37:30.720 --> 0:37:34.950  
Neelakandan Alagappan(UST,IN)  
That gate issues also it is there in the data engineering platform.

0:37:34.960 --> 0:37:37.190  
Neelakandan Alagappan(UST,IN)  
My appoint location ID.

0:37:39.100 --> 0:37:45.10  
Neelakandan Alagappan(UST,IN)  
But now, but we never work, we will not work if frequently this one, but we will never work on this one.

0:37:45.20 --> 0:37:49.760  
Neelakandan Alagappan(UST,IN)  
But if any record and only for the new claims, we will not set up anything else for this.

0:37:50.570 --> 0:37:50.960  
Neelakandan Alagappan(UST,IN)  
OK.

0:37:51.20 --> 0:37:52.780  
Neelakandan Alagappan(UST,IN)  
Like how we are searching for input.

0:37:52.790 --> 0:37:55.350  
Neelakandan Alagappan(UST,IN)  
Mostly we will work on the inbound only, not for the outbound.

0:37:55.360 --> 0:38:2.380  
Neelakandan Alagappan(UST,IN)  
If any requirements client specific requirement then only we will work on that outbound file type and then outbound file type setups.

0:38:4.150 --> 0:38:6.520  
Neelakandan Alagappan(UST,IN)  
Maybe recently Jubeesh worked on that one right.

0:38:6.580 --> 0:38:14.340  
Neelakandan Alagappan(UST,IN)  
One recently I think he inserted those records in this file outbound file tape tables are you created Marina Mareena right?

0:38:14.390 --> 0:38:16.840  
Neelakandan Alagappan(UST,IN)  
You only create other conference page for that one, right?

0:38:16.860 --> 0:38:17.840  
Mareena Raji(UST,IN)  
Uh, yes, yes.

0:38:17.920 --> 0:38:19.580  
Mareena Raji(UST,IN)  
Yeah, that's yeah, that automation process.

0:38:17.950 --> 0:38:19.830  
Neelakandan Alagappan(UST,IN)  
Yeah, that's yeah, that automation process.

0:38:19.950 --> 0:38:20.210  
Neelakandan Alagappan(UST,IN)  
Yeah.

0:38:21.90 --> 0:38:21.300  
Mareena Raji(UST,IN)  
I.

0:38:20.220 --> 0:38:31.250  
Neelakandan Alagappan(UST,IN)  
Whenever I think that manually, which are teams are doing it manually and they will raise the request for us to automate the process that time only and we will work on outbound framework.

0:38:32.170 --> 0:38:33.50  
Neelakandan Alagappan(UST,IN)  
Otherwise we will.

0:38:33.60 --> 0:38:36.410  
Neelakandan Alagappan(UST,IN)  
It is not for the client specific OK.

0:38:42.420 --> 0:38:42.740  
Neelakandan Alagappan(UST,IN)  
OK.

0:38:42.750 --> 0:38:45.940  
Neelakandan Alagappan(UST,IN)  
Then we will discuss continue on Monday that inbound framework.

0:38:53.970 --> 0:38:56.300  
Neelakandan Alagappan(UST,IN)  
We have any other questions, let me know.

0:38:56.370 --> 0:38:57.700  
Neelakandan Alagappan(UST,IN)  
Otherwise, we can go through that.

0:38:57.710 --> 0:38:59.180  
Neelakandan Alagappan(UST,IN)  
You Conference page, it is detailed.

0:38:59.190 --> 0:39:2.220  
Neelakandan Alagappan(UST,IN)  
We are given that Katie Sessions also it is available.

0:39:3.400 --> 0:39:10.170  
Neelakandan Alagappan(UST,IN)  
May and if you want to test it, the scripts everything's available in the conference page OK for that outbound framework.

0:39:13.200 --> 0:39:13.440  
Mareena Raji(UST,IN)  
OK.

0:39:15.370 --> 0:39:17.880  
Neelakandan Alagappan(UST,IN)  
Yeah, Monday we'll discuss on the inbound framework.

0:39:17.890 --> 0:39:23.120  
Neelakandan Alagappan(UST,IN)  
Anyway, you already you, Monisha, already started working on that inbound framework.

0:39:23.130 --> 0:39:26.520  
Neelakandan Alagappan(UST,IN)  
You are not familiar, only maybe for devoted.

0:39:26.570 --> 0:39:27.890  
Neelakandan Alagappan(UST,IN)  
You will work on the tone, right?

0:39:41.730 --> 0:39:42.70  
Mareena Raji(UST,IN)  
OK.

0:39:27.900 --> 0:39:43.420  
Neelakandan Alagappan(UST,IN)  
You will get more idea, but for Clover which are the files we can't hear and then database setup and I think you are all Panolil only but we will discuss one more time on Monday for 13 pound framework, OK for the new client implementation, yeah.

0:39:46.880 --> 0:39:47.710  
Neelakandan Alagappan(UST,IN)  
OK. Thanks.

0:39:48.610 --> 0:39:48.980  
Mareena Raji(UST,IN)  
Thank.

0:39:49.30 --> 0:39:49.320  
Mareena Raji(UST,IN)  
Thank you.

0:39:50.110 --> 0:39:50.460  
Monisha Baskar(UST,IN)  
Thank you.

0:39:50.740 --> 0:39:51.50  
Jerin Jacob(UST,IN)  
Thank you.