0:0:0.0 --> 0:0:2.140  
Bhimaraya Gowda  
Listen, we have like 3 patches here.

0:0:3.140 --> 0:0:11.890  
Bhimaraya Gowda  
We just, we just need to concentrate on this thing on this and and here in something or we have the required documentation.

0:0:12.240 --> 0:0:15.530  
Bhimaraya Gowda  
This is exactly what we need for processing the.

0:0:16.100 --> 0:0:20.420  
Bhimaraya Gowda  
So I think you know what will Step 5 is what step five is, right?

0:0:21.450 --> 0:0:21.600  
Abu Ateef Haqqani  
Yeah.

0:0:22.530 --> 0:0:32.810  
Bhimaraya Gowda  
Honey, these are the things that is required for cross deployment and this the before we were doing it, the number uh, so he he also created the template.

0:0:32.820 --> 0:0:36.390  
Bhimaraya Gowda  
So this file using this we can also do that.

0:0:38.280 --> 0:0:45.60  
Bhimaraya Gowda  
So what you need to romance or in two in 2000 this documentation and they look different.

0:0:45.70 --> 0:0:46.780  
Bhimaraya Gowda  
One we, yeah.

0:0:51.580 --> 0:0:57.290  
Bhimaraya Gowda  
It can be like someone who is not a school who didn't know anything about this thing.

0:0:57.460 --> 0:1:2.800  
Bhimaraya Gowda  
Should I understand it be like that so we just need to create the documentation for this case?

0:1:4.10 --> 0:1:4.810  
Bhimaraya Gowda  
We'll have understood.

0:1:9.800 --> 0:1:12.30  
Abu Ateef Haqqani  
Today like, yeah.

0:1:13.950 --> 0:1:15.740  
Bhimaraya Gowda  
Yeah, yeah, this this.

0:1:20.570 --> 0:1:21.170  
Bhimaraya Gowda  
Then you're back.

0:1:21.180 --> 0:1:23.420  
Bhimaraya Gowda  
Then explain before if it is needed.

0:1:29.580 --> 0:1:31.40  
Bhimaraya Gowda  
You're not understand me either.

0:1:33.350 --> 0:1:33.670  
Bhimaraya Gowda  
People.

0:1:35.270 --> 0:1:36.180  
Ankita Nagarale  
Had to narrow eyes.

0:1:36.190 --> 0:1:37.840  
Ankita Nagarale  
Is that can can explain it again.

0:1:38.940 --> 0:1:39.310  
Bhimaraya Gowda  
Yeah, but.

0:2:29.710 --> 0:2:30.230  
Bhimaraya Gowda  
Uh hello?

0:2:32.810 --> 0:2:33.390  
Ankita Nagarale  
Nice.

0:2:34.120 --> 0:2:34.260  
Bhimaraya Gowda  
Yeah.

0:2:35.850 --> 0:2:41.60  
Bhimaraya Gowda  
So The thing is, we completed this task actually cross account code deployment.

0:2:42.300 --> 0:2:43.920  
Bhimaraya Gowda  
So we need to update this thing.

0:2:43.930 --> 0:2:44.210  
Bhimaraya Gowda  
Uh.

0:2:44.220 --> 0:2:44.790  
Bhimaraya Gowda  
GitLab.

0:2:45.360 --> 0:2:45.990  
Bhimaraya Gowda  
Like what?

0:2:46.0 --> 0:2:46.970  
Bhimaraya Gowda  
We exactly done.

0:2:46.980 --> 0:2:53.280  
Bhimaraya Gowda  
It should be in a structured way, so Sriram Sir is expecting this thing and they mentioned you you both.

0:2:53.700 --> 0:2:56.260  
Bhimaraya Gowda  
So you should take care of this thing.

0:2:57.620 --> 0:3:2.860  
Bhimaraya Gowda  
So what key exactly need is we have actually like UH-3, uh, three branches here.

0:3:9.500 --> 0:3:17.530  
Bhimaraya Gowda  
So this this is the one which I have created before, Matson Devine mean were created by Santosh.

0:3:17.620 --> 0:3:20.10  
Bhimaraya Gowda  
So you just need to concentrate on these things.

0:3:20.160 --> 0:3:23.970  
Bhimaraya Gowda  
These thing Matson you so inside this here.

0:3:24.460 --> 0:3:28.110  
Bhimaraya Gowda  
So these are the files that are needed for cross account deployment.

0:3:28.560 --> 0:3:35.310  
Bhimaraya Gowda  
So yeah, you should make a documentation in such a way that it should.

0:3:35.320 --> 0:3:36.970  
Bhimaraya Gowda  
It should include these many points.

0:3:37.320 --> 0:3:38.70  
Bhimaraya Gowda  
Let me show this.

0:3:40.870 --> 0:3:41.450  
Bhimaraya Gowda  
And these things.

0:3:42.630 --> 0:3:52.860  
Bhimaraya Gowda  
Uh, creating code pipeline manually and that will deploy artifact into S3 bucket and then we need to show like functionality.

0:3:52.930 --> 0:4:6.390  
Bhimaraya Gowda  
How we are deploying it into a cross accounts bucket and then we need to do it using CFT and then we need to explain something about buildspec file and also these.

0:4:6.880 --> 0:4:10.790  
Bhimaraya Gowda  
These are these many points you should include in that documentation.

0:4:10.980 --> 0:4:16.590  
Bhimaraya Gowda  
Wikipedia means this is nothing, but this is just like let's assume this as a Word document.

0:4:19.510 --> 0:4:20.420  
Bhimaraya Gowda  
It should be good.

0:4:20.980 --> 0:4:27.980  
Bhimaraya Gowda  
Ohh firstly you go through this documentation once I will send you.

0:4:31.490 --> 0:4:33.410  
Bhimaraya Gowda  
And include all those things I know.

0:4:34.100 --> 0:4:34.610  
Bhimaraya Gowda  
Thank you.

0:4:37.600 --> 0:4:38.950  
Bhimaraya Gowda  
Have you understood Aman spot?

0:4:38.960 --> 0:4:39.410  
Bhimaraya Gowda  
I'm going.

0:4:40.700 --> 0:4:40.820  
Ankita Nagarale  
Yes.

0:4:42.60 --> 0:4:42.230  
Bhimaraya Gowda  
Yeah.

0:4:47.540 --> 0:4:55.590  
Bhimaraya Gowda  
And I already made our documentation, just refer this and include these things and also the points that you to get.

0:4:57.130 --> 0:4:59.20  
Bhimaraya Gowda  
Ohh inside that Ricky.

0:5:3.210 --> 0:5:7.560  
Bhimaraya Gowda  
Or if you have access to any other projects, you can refer those uh wikis.

0:5:7.570 --> 0:5:11.500  
Bhimaraya Gowda  
Also, how they mentioned that thing also you can.

0:5:16.580 --> 0:5:17.330  
Bhimaraya Gowda  
Have sent it.

0:5:20.620 --> 0:5:25.160  
Bhimaraya Gowda  
Go with this flow like firstly we creating it manually then this things.

0:5:28.180 --> 0:5:37.470  
Bhimaraya Gowda  
And coming to this thing integration code artifact with code build you refer any other block and try integrating that thing with the.

0:5:37.530 --> 0:5:41.110  
Bhimaraya Gowda  
The main means this what you are doing this week, right?

0:5:41.370 --> 0:5:53.150  
Bhimaraya Gowda  
Include those points in view until here 6 point everything is recorded means documented in this documentation except this thing except integration code artifact with code build.

0:5:53.280 --> 0:6:1.700  
Bhimaraya Gowda  
So you just look in like other blocks and integrate with the mean mean mean documentation.

0:6:3.120 --> 0:6:4.170  
Bhimaraya Gowda  
I think you got it.

0:6:4.650 --> 0:6:7.890  
Bhimaraya Gowda  
Otherwise let 2 tell me I will explain it again.

0:6:12.850 --> 0:6:13.380  
Bhimaraya Gowda  
Now, Abu.

0:6:15.480 --> 0:6:17.760  
Bhimaraya Gowda  
Yeah, yeah.

0:6:17.770 --> 0:6:18.280  
Bhimaraya Gowda  
Understood. Like.

0:6:19.10 --> 0:6:19.780  
Abu Ateef Haqqani  
Yeah, I understood.

0:6:19.790 --> 0:6:21.220  
Abu Ateef Haqqani  
Uh, can you tell me that?

0:6:21.230 --> 0:6:25.510  
Abu Ateef Haqqani  
Uh, if there's some requirement about the document, the document should be this much and this long.

0:6:25.140 --> 0:6:26.70  
Bhimaraya Gowda  
Yeah, I will send.

0:6:26.140 --> 0:6:27.660  
Bhimaraya Gowda  
I will send these things in.

0:6:30.130 --> 0:6:30.360  
Abu Ateef Haqqani  
OK.

0:6:29.980 --> 0:6:30.460  
Bhimaraya Gowda  
The sun.

0:6:30.370 --> 0:6:33.740  
Abu Ateef Haqqani  
We'll include that point into the document, but is it necessary?

0:6:33.750 --> 0:6:35.880  
Abu Ateef Haqqani  
This document should be about this much and this much pages.

0:6:37.900 --> 0:6:40.910  
Bhimaraya Gowda  
Umm, not really.

0:6:45.310 --> 0:6:45.670  
Abu Ateef Haqqani  
OK.

0:6:41.370 --> 0:6:49.10  
Bhimaraya Gowda  
You first you first make it augmentation will will review actually Santosh and so both will review and I will let you know.

0:6:49.820 --> 0:6:50.270  
Abu Ateef Haqqani  
OK.

0:6:49.440 --> 0:6:53.820  
Bhimaraya Gowda  
But like it should be, it should be like what we are doing and what it is there.

0:6:54.430 --> 0:6:55.840  
Bhimaraya Gowda  
Uh, actually.

0:6:58.370 --> 0:6:58.890  
Abu Ateef Haqqani  
OK, OK.

0:6:58.800 --> 0:7:1.500  
Bhimaraya Gowda  
We are including the documentation which I have created right.

0:7:2.70 --> 0:7:2.520  
Abu Ateef Haqqani  
Umm.

0:7:1.720 --> 0:7:5.930  
Bhimaraya Gowda  
It is all already is there in that means branch of that repo.

0:7:5.830 --> 0:7:6.930  
Abu Ateef Haqqani  
OK, OK.

0:7:6.970 --> 0:7:9.960  
Bhimaraya Gowda  
So we are just mentioning here what we are doing like it.

0:7:9.970 --> 0:7:11.730  
Bhimaraya Gowda  
It will be in the structured, that's it.

0:7:12.520 --> 0:7:12.840  
Abu Ateef Haqqani  
OK.

0:7:12.50 --> 0:7:14.110  
Bhimaraya Gowda  
Like uh, step by step through.

0:7:15.80 --> 0:7:15.360  
Abu Ateef Haqqani  
OK.

0:7:15.500 --> 0:7:17.610  
Abu Ateef Haqqani  
So I'll I'll ask you this.

0:7:17.700 --> 0:7:20.290  
Abu Ateef Haqqani  
We also make documents regarding our task here.

0:7:20.580 --> 0:7:21.460  
Abu Ateef Haqqani  
So we mentioned like.

0:7:27.580 --> 0:7:29.260  
Abu Ateef Haqqani  
Log OK.

0:7:20.710 --> 0:7:35.210  
Bhimaraya Gowda  
And also just just ohh yeah and also just Google it like how we can write Vicki for in GitLab so you can get that yeah or or you can if you have any access to other GitLab projects means here for minfy you can refer those also.

0:7:36.980 --> 0:7:39.940  
Abu Ateef Haqqani  
The currently we don't have any access to any GitLab.

0:7:39.330 --> 0:7:40.810  
Bhimaraya Gowda  
Umm, OK.

0:7:40.820 --> 0:7:41.380  
Bhimaraya Gowda  
OK, fine.

0:7:39.950 --> 0:7:41.400  
Abu Ateef Haqqani  
We'll need your credentials for that.

0:7:45.360 --> 0:7:46.740  
Abu Ateef Haqqani  
OK, sure, sure.

0:7:41.390 --> 0:7:49.90  
Bhimaraya Gowda  
Then I will share my credentials or you can use those use that he told to get it by end of the day.

0:7:49.700 --> 0:7:49.990  
Abu Ateef Haqqani  
Today.

0:7:49.600 --> 0:7:50.710  
Bhimaraya Gowda  
Try my best.

0:7:51.750 --> 0:7:52.130  
Abu Ateef Haqqani  
OK.

0:7:50.900 --> 0:7:53.650  
Bhimaraya Gowda  
Ohh yeah, it is just a documentation.

0:7:53.740 --> 0:7:54.190  
Bhimaraya Gowda  
Nothing.

0:7:54.40 --> 0:7:54.280  
Abu Ateef Haqqani  
No.

0:7:54.200 --> 0:7:55.310  
Bhimaraya Gowda  
Nothing is there in that.

0:7:55.370 --> 0:7:55.850  
Abu Ateef Haqqani  
OK, OK.

0:7:55.320 --> 0:7:56.730  
Bhimaraya Gowda  
Yeah, yeah.

0:7:56.740 --> 0:7:57.320  
Bhimaraya Gowda  
And it should.

0:7:57.430 --> 0:7:58.730  
Bhimaraya Gowda  
Should be like something.

0:7:58.740 --> 0:8:1.670  
Bhimaraya Gowda  
Someone who is not knowing, even DevOps or this concept.

0:8:3.510 --> 0:8:4.630  
Abu Ateef Haqqani  
OK, OK, we'll try.

0:8:4.640 --> 0:8:4.840  
Abu Ateef Haqqani  
I'll try.

0:8:1.680 --> 0:8:8.170  
Bhimaraya Gowda  
Also, he should understand umm and I have included everything in documentation you can refer.

0:8:8.180 --> 0:8:10.130  
Bhimaraya Gowda  
I think you can understand him better way.

0:8:10.500 --> 0:8:11.110  
Bhimaraya Gowda  
I'm ready.

0:8:10.790 --> 0:8:11.280  
Abu Ateef Haqqani  
Yeah, sure.

0:8:11.120 --> 0:8:13.490  
Bhimaraya Gowda  
The documentation is done until six point.

0:8:13.500 --> 0:8:18.220  
Bhimaraya Gowda  
It is like it is documented, but I think I don't know this one step.

0:8:22.270 --> 0:8:22.590  
Abu Ateef Haqqani  
OK.

0:8:19.180 --> 0:8:25.150  
Bhimaraya Gowda  
Umm yeah, you can refer any other blogs and just try to integrate with this thing and there's others.

0:8:25.160 --> 0:8:26.970  
Bhimaraya Gowda  
Seven points should be in that wiki.

0:8:27.890 --> 0:8:28.790  
Abu Ateef Haqqani  
OK, we'll.

0:8:29.740 --> 0:8:30.110  
Bhimaraya Gowda  
Yeah.

0:8:30.160 --> 0:8:31.270  
Bhimaraya Gowda  
And go through this.

0:8:31.330 --> 0:8:32.670  
Bhimaraya Gowda  
Uh, this files here.

0:8:33.370 --> 0:8:33.540  
Abu Ateef Haqqani  
Sure.

0:8:33.60 --> 0:8:37.590  
Bhimaraya Gowda  
App spec file buildspec file and if you need I can explain this build spec file like.

0:8:37.720 --> 0:8:39.670  
Bhimaraya Gowda  
I think that this is not needed.

0:8:39.820 --> 0:8:42.200  
Bhimaraya Gowda  
We actually giving you file here itself.

0:8:42.810 --> 0:8:43.100  
Abu Ateef Haqqani  
Umm.

0:8:43.190 --> 0:8:44.220  
Bhimaraya Gowda  
Uh, I need.

0:8:45.180 --> 0:8:45.650  
Bhimaraya Gowda  
Uh.

0:8:45.660 --> 0:8:49.250  
Bhimaraya Gowda  
Let's meet uh this this CFT is the right.

0:8:49.700 --> 0:8:49.820  
Abu Ateef Haqqani  
Yes.

0:8:49.980 --> 0:8:51.370  
Bhimaraya Gowda  
This is we are doing it.

0:8:56.40 --> 0:8:56.160  
Abu Ateef Haqqani  
Yes.

0:8:59.130 --> 0:8:59.410  
Abu Ateef Haqqani  
Umm.

0:8:51.380 --> 0:9:4.470  
Bhimaraya Gowda  
Auto automatically means like how we are doing like terraform right like that there's is a cloud formation template and this is a buildspec file and this is absolute file and this appspec file.

0:9:4.480 --> 0:9:6.890  
Bhimaraya Gowda  
Inside this we are running these two scripts.

0:9:7.480 --> 0:9:10.420  
Bhimaraya Gowda  
One is application stop and one is application start.

0:9:12.240 --> 0:9:12.400  
Abu Ateef Haqqani  
Yeah.

0:9:15.820 --> 0:9:17.580  
Abu Ateef Haqqani  
Yes, OK.

0:9:11.240 --> 0:9:36.90  
Bhimaraya Gowda  
OK, we are this is these are those two scripts and this is the buildspec file and these Python coder actually well missing past we were trying with this approach like whenever the means artifacts comes into cross accounts as three bucket it should trigger the Lambda function but that approach it is not like uploaded by the medicine ohh customers.

0:9:36.100 --> 0:9:41.670  
Bhimaraya Gowda  
So we are going with this approach here, here, here we can get like in buildspec file.

0:9:42.980 --> 0:9:43.320  
Abu Ateef Haqqani  
OK.

0:9:43.980 --> 0:9:48.850  
Bhimaraya Gowda  
Ohh been so how you should do documentation like this.

0:9:49.20 --> 0:9:54.250  
Bhimaraya Gowda  
We have to approach one with this thing and one with the Python code like Lambda function.

0:9:54.320 --> 0:9:55.760  
Bhimaraya Gowda  
You include both both approaches.

0:9:56.650 --> 0:9:56.950  
Abu Ateef Haqqani  
OK.

0:9:57.710 --> 0:9:59.280  
Bhimaraya Gowda  
We have actually 2 approaches.

0:9:59.350 --> 0:10:4.780  
Bhimaraya Gowda  
One is with this thing it unless deploy we are actually creating deployment in a cross account.

0:10:4.830 --> 0:10:8.90  
Bhimaraya Gowda  
This is 1 approach, one another one is we are triggering the Lambda function.

0:10:9.380 --> 0:10:10.280  
Abu Ateef Haqqani  
OK, well.

0:10:9.540 --> 0:10:10.910  
Bhimaraya Gowda  
These two things. Yeah.

0:10:11.20 --> 0:10:12.390  
Bhimaraya Gowda  
Yeah, you should include these.

0:10:12.400 --> 0:10:14.120  
Bhimaraya Gowda  
Uh, seven points and this thing?

0:10:15.210 --> 0:10:15.960  
Bhimaraya Gowda  
Yeah, and that's it.

0:10:15.420 --> 0:10:22.480  
Abu Ateef Haqqani  
So in that point, we should even explain what the code is doing or just is like trigger if you run this command you will trigger this and it.

0:10:21.630 --> 0:10:22.660  
Bhimaraya Gowda  
No, no, no.

0:10:23.70 --> 0:10:24.490  
Bhimaraya Gowda  
I think you get the blog.

0:10:24.500 --> 0:10:25.940  
Bhimaraya Gowda  
Just just go through it.

0:10:25.950 --> 0:10:27.430  
Bhimaraya Gowda  
Time you can just paste.

0:10:27.650 --> 0:10:28.380  
Abu Ateef Haqqani  
OK. OK.

0:10:28.410 --> 0:10:29.200  
Abu Ateef Haqqani  
We'll, we'll study.

0:10:28.280 --> 0:10:32.320  
Bhimaraya Gowda  
Yeah, that documentation should tell like what what you are doing.

0:10:33.430 --> 0:10:33.810  
Abu Ateef Haqqani  
OK.

0:10:34.330 --> 0:10:34.990  
Bhimaraya Gowda  
Yeah.

0:10:35.0 --> 0:10:38.20  
Bhimaraya Gowda  
Well means the functionality is already given in this.

0:10:40.660 --> 0:10:42.220  
Abu Ateef Haqqani  
Umm OK.

0:10:38.70 --> 0:10:42.550  
Bhimaraya Gowda  
This file only means what it will do, we just need to explain what it is doing.

0:10:42.560 --> 0:10:42.920  
Bhimaraya Gowda  
What?

0:10:43.310 --> 0:10:43.980  
Bhimaraya Gowda  
Yeah, that's it.

0:10:44.20 --> 0:10:45.0  
Abu Ateef Haqqani  
OK, OK.

0:10:45.610 --> 0:10:47.50  
Bhimaraya Gowda  
Any doubts Ankita?

0:10:49.260 --> 0:10:49.620  
Ankita Nagarale  
No, no.

0:10:50.500 --> 0:10:53.370  
Bhimaraya Gowda  
We all can he, he told to try.

0:10:53.440 --> 0:10:56.550  
Bhimaraya Gowda  
Like end of the day, try our best.

0:10:56.600 --> 0:10:57.350  
Bhimaraya Gowda  
Uh, let's see.

0:10:58.30 --> 0:10:58.560  
Abu Ateef Haqqani  
OK. OK.

0:10:58.720 --> 0:10:59.20  
Bhimaraya Gowda  
OK.

0:11:0.750 --> 0:11:1.100  
Ankita Nagarale  
OK.

0:10:59.680 --> 0:11:1.350  
Bhimaraya Gowda  
Yeah, it's.

0:11:1.110 --> 0:11:1.480  
Ankita Nagarale  
Thank you.

0:10:58.570 --> 0:11:2.130  
Abu Ateef Haqqani  
I will see that the please forward your credentials, Sir.

0:11:2.740 --> 0:11:4.370  
Bhimaraya Gowda  
Ohh yeah yeah, if anything needed.

0:11:4.420 --> 0:11:4.980  
Bhimaraya Gowda  
Uh, let me.

0:11:6.400 --> 0:11:6.670  
Bhimaraya Gowda  
Yeah.

0:11:5.550 --> 0:11:7.900  
Abu Ateef Haqqani  
Phil, show thanks.

0:11:8.690 --> 0:11:9.90  
Ankita Nagarale  
Thank you.

0:11:6.680 --> 0:11:9.930  
Bhimaraya Gowda  
Thanks my right.