

WEBVTT

1 "Mingchieh Wang" (796877824)

00:00:00.000 --> 00:00:10.512

Yeah, would you mind to let me know you are the PM, you are the TNE or you are engineer?

2 "SJC24-2-TR30" (1324186112)

00:00:10.512 --> 00:00:16.574

Yeah, you know me, right? I'm the development manager.

3 "Mingchieh Wang" (796877824)

00:00:16.574 --> 00:00:21.213

I'm I think I 1st time to meet with you.

4 "SJC24-2-TR30" (1324186112)

00:00:21.213 --> 00:00:36.270

Yeah, I'm the development manager and Raghu is the architect on the team. He's also managing a small team in India. Yeah Raghu will.

5 "SJC24-2-TR30" (1324186112)

00:00:36.270 --> 00:00:54.330

Few details about this, what is the need for this and all those things, and I'll him, ok? Thanks again, so let me share one wiki that.

6 "SJC24-2-TR30" (1324186112)

00:00:54.330 --> 00:01:14.330

We've been discussing. I think Andrew was also involved in the design earlier, the UX part. So let me share this and we'll go through it So this project started as.

7 "SJC24-2-TR30" (1324186112)

00:01:14.330 --> 00:01:31.770

Today, we don't have a single comprehensive view of the whole idea behind it is to present data to the user in a way that it's easy to understand. So.

8 "SJC24-2-TR30" (1324186112)

00:01:31.770 --> 00:01:51.770

You need to understand you know what events are causing CPU memory heights, what are the events, basically everything gives all the data to present on a time series graph. What kind of data we have? We'll go through the details in a minute. Overall.

9 "SJC24-2-TR30" (1324186112)

00:01:51.770 --> 00:02:11.550

This was something that we have discussed with call and Jeffrey and then some other folks you and that time and there were a consensus about how the UX is supposed to be.

10 "SJC24-2-TR30" (1324186112)

00:02:11.550 --> 00:02:31.550

Yeah, so if you look at this one, these are the handscapes we have done and then Jeffrey team and Andrew and others came up the UX design at that time about several months back and that's where we are and I wanted just to go about some of the data that we are going to.

11 "SJC24-2-TR30" (1324186112)

00:02:31.550 --> 00:02:51.550

Show on this one on the graph, so basically a single unified graph that shows everything with respect to this CPU memory, the events, what kind of events are there. Yeah, so to add to this like there are a lot of customer issues like when we work with Jarine on Comcast, global.

12 "SJC24-2-TR30" (1324186112)

00:02:51.550 --> 00:03:11.550

All these guys down, right? There's NO way customer know what's happening. So they said we we need to know what is happening in the box. Greg from pointed out if you don't have this, how can I know what's happening with? So that's how we, this idea was.

13 "SJC24-2-TR30" (1324186112)

00:03:11.550 --> 00:03:28.770

And then, how we build this is a story behind this, ok? Go ahead. So with that what kind of data that is available is.

14 "SJC24-2-TR30" (1324186112)

00:03:28.770 --> 00:03:45.990

Let me go here so the data that we are going to have besides so one is called global data.

15 "SJC24-2-TR30" (1324186112)

00:03:45.990 --> 00:04:02.850

What is the event based specific data? So what does global data has? It has what the route scale, how many routes are sent received along with how many connections have been flat flat at any particular point of time.

16 "SJC24-2-TR30" (1324186112)

00:04:02.850 --> 00:04:21.390

What's the CPU memory usage, how many number of control connection flaps, when I say flaps, it's both control connection flaps as well as how many number of appears basically that's the, the consolidated one which we call as a global.

17 "SJC24-2-TR30" (1324186112)

00:04:21.390 --> 00:04:37.619

That will tell the user what is the current scale of the fabric. Then also we have event based data, whenever an event peer goes down, OMP

peering goes down.

18 "SJC24-2-TR30" (1324186112)

00:04:37.619 --> 00:04:57.619

Or whenever the control connection goes down, we actually capture data specific to that peer. In this case we have what is the reason for it? How many routes has come from that, how many routes are sent to the peer, how many routes are received from that peer, all those information is saved and also how.

19 "SJC24-2-TR30" (1324186112)

00:04:57.619 --> 00:05:18.125

Logs being up in the OMP as well as the control connection. This is the data that we have presenting to the user on a single time series graph described here. And besides that data the Excel sheet.

20 "SJC24-2-TR6" (2152498176)

00:05:18.125 --> 00:05:28.945

Yeah. One quick question on the previous slide or. Okay, let me go there yes.

21 "SJC24-2-TR30" (1324186112)

00:05:28.945 --> 00:05:30.607

Yeah, go ahead.

22 "SJC24-2-TR6" (2152498176)

00:05:30.607 --> 00:05:44.523

So this one the event based ones we are enhancing the alarms to send the right? Right now it is not there and we are enhancing the alarms to get this data.

23 "SJC24-2-TR30" (1324186112)

00:05:44.523 --> 00:05:47.924

Correct yes. Okay.

24 "SJC24-2-TR6" (2152498176)

00:05:47.924 --> 00:05:55.763

How frequently we are doing it or whenever there is a change in the routes, like how, how is it going to be.

25 "SJC24-2-TR30" (1324186112)

00:05:55.763 --> 00:06:03.608

Event based the event we are the 1st the event is whenever the goes down, that's the event.

26 "SJC24-2-TR6" (2152498176)

00:06:03.608 --> 00:06:10.763

Okay, so only we will get this data only when the OMP period is go up and down.

27 "SJC24-2-TR30" (1324186112)

00:06:10.763 --> 00:06:44.404

Whenever basically yeah so whenever there's a transition appearing, we are going to collect all this data from timestamp or what time it happened, CC time OMP uptime, route sent received all this information we are capturing and this data will be sent as an event. Today we already have events going to be managed. Those events are going to be enhanced to send additional data here. E.g., the reason route sent route receives, which isn't a.

28 "SJC24-2-TR6" (2152498176)

00:06:44.404 --> 00:07:07.088

We are going to piggyback on the existing events. Okay, and also can we also include that how many page were up on that, the vhps? So we have this data on the summary output, right? So I remember we have to VHP account down.

29 "SJC24-2-TR30" (1324186112)

00:07:07.088 --> 00:07:09.747

But it's.

30 "SJC24-2-TR6" (2152498176)

00:07:09.747 --> 00:07:11.284

Dot com right.

31 "SJC24-2-TR30" (1324186112)

00:07:11.284 --> 00:07:22.062

Yeah, that is part of the global that we have. Periodically the data is sent to that's a new one we have.

32 "SJC24-2-TR30" (1324186112)

00:07:23.282 --> 00:07:29.907

And the event based events and we are going to additional information to the events.

33 "SJC24-2-TR6" (2152498176)

00:07:29.907 --> 00:07:34.224

Yeah, in that additional information, can we also include the VHP account?

34 "SJC24-2-TR30" (1324186112)

00:07:34.224 --> 00:07:39.343

Yeah, nine nine will suffice, right? Number nine.

35 "SJC24-2-TR6" (2152498176)

00:07:39.343 --> 00:07:46.927

Peering flaps. Okay, so that is what the, the count, ok?

36 "SJC24-2-TR30" (1324186112)

00:07:47.887 --> 00:07:54.445

So, so that one number two, right? That is number of labs.

37 "SJC24-2-TR6" (2152498176)

00:07:54.445 --> 00:07:57.807

You're seeing. Yeah. Number two one we already have number.

38 "SJC24-2-TR30" (1324186112)

00:07:57.807 --> 00:08:00.105

Of the peer count, ok.

39 "SJC24-2-TR6" (2152498176)

00:08:00.105 --> 00:08:14.767

So this one is the one is equivalent to the VHP count on the summary, ok. Correct yes right and we are con going to have the consolidated data and the event based or like, how is it going to be?

40 "SJC24-2-TR30" (1324186112)

00:08:14.767 --> 00:08:23.147

Yeah, so consolidated as periodically we are sending every 8 min to be managed based.

41 "SJC24-2-TR6" (2152498176)

00:08:23.147 --> 00:08:25.327

Okay ok got it.

42 "SJC24-2-TR30" (1324186112)

00:08:25.327 --> 00:08:33.909

Yeah, thank you. All of these are going to be plotted on the same time series graph. Yeah, these two are stitched on the time series graph, yeah.

43 "SJC24-2-TR6" (2152498176)

00:08:33.909 --> 00:08:42.605

Okay, so you said every consolidated data is every 8 min?

44 "SJC24-2-TR30" (1324186112)

00:08:42.605 --> 00:08:50.925

Yeah, currently we are sending every like minutes but that number we can change it depending on all your feedback and other team's feedback.

45 "SJC24-2-TR6" (2152498176)

00:08:50.925 --> 00:08:53.427

That's a configurable, is it?

46 "SJC24-2-TR30" (1324186112)

00:08:53.427 --> 00:09:20.479

Yeah, but It's we have hard coded the code how long how frequent we are sending it. But anyway I mean if you want to give it, if you want to make the hard coded I think there's too much of confusion. So based

on the user perception when you guys when you look at the data like based on that we can adjust that number how frequently want to send. So we do the testing, right? You do the testing.

47 "SJC24-2-TR30" (1324186112)

00:09:20.479 --> 00:09:43.886

Thing and you come up with number history this is a good number, then we'll incorporate that number or if there is a need to CLI as said, we can also incorporate that here. So I just want to clarify one thing. When we eventually send data every 8 min or whatever time is, we do collect this data consolidate every 5 s on the and saving the files, so data is every 5 s.

48 "SJC24-2-TR6" (2152498176)

00:09:43.886 --> 00:09:46.005

Because that it is shipped to be.

49 "SJC24-2-TR30" (1324186112)

00:09:46.005 --> 00:09:48.085

Manage every 8 min or so.

50 "SJC24-2-TR6" (2152498176)

00:09:48.085 --> 00:10:15.187

Okay got it. That was my question. So basically this does not add any extra load on the system. That is the question I'm going to ask. Let's say if vsmart is already overloaded and then when we are pulling the data from the data is always collected, it's only published based on whatever. This is the data collection on vmanage from, correct? Yes, it pulls the data from vsmart, right? Yeah.

51 "SJC24-2-TR6" (2152498176)

00:10:15.986 --> 00:10:20.307

But that every 5 s also we are pulling the data from the vsmart, right?

52 "SJC24-2-TR30" (1324186112)

00:10:20.307 --> 00:10:29.326

No, NO. So every 5 s the data is saved and we smart. Okay, so then.

53 "SJC24-2-TR6" (2152498176)

00:10:29.326 --> 00:10:44.389

Right, isn't it to overload already because we are saving the data every 5 s on a vsmart and then 5 s of every 5 s collecting X amount of info. My.

54 "SJC24-2-TR6" (2152498176)

00:10:44.389 --> 00:11:04.389

Guessing that every 5 s collection will now collect extra info. Now either the event will trigger sending it to the new part is now when I'm that every 5 s I'm collecting a little bit more info, but in event

happens I'm sending a bit more info and Then that would be good if this is confused.

55 "SJC24-2-TR6" (2152498176)

00:11:04.389 --> 00:11:26.284

Then let it be let the user decide what they want because you also do not want we managed to also get overwhelmed if you go and make this data collections because we've had an issue with OSPF database churn. Yeah. The data collection was very aggressive increasing the V management and it increased the V managed load and they were seeing crashes.

56 "SJC24-2-TR30" (1324186112)

00:11:26.284 --> 00:11:36.946

Yeah, that's a good point after even we saw some outage in the recently, right? We we manage alarms causing the outage.

57 "SJC24-2-TR6" (2152498176)

00:11:36.946 --> 00:11:47.766

So Srini, for safety barriers are we doing anything here? Like when we have the safety barrier flag on, are we reconfiguring 8 min or we keep that NO change.

58 "SJC24-2-TR30" (1324186112)

00:11:47.766 --> 00:11:55.212

There is NO change there. Safety barrier will be hooked to the AI infra we are building.

59 "SJC24-2-TR6" (2152498176)

00:11:55.212 --> 00:12:14.766

Yeah, so safety barrier works only on this part today, correct? Correct, correct. So, you don't see the need for that now? Yeah, do we all do we want to include that info here in the consolidated data? Basically is the barrier did it trigger or not? Yeah, and there is one more the optimization not.

60 "SJC24-2-TR30" (1324186112)

00:12:14.766 --> 00:12:22.327

Report report? Report, yeah. Report data, you can give that details, Sirisha.

61 "SJC24-2-TR30" (1324186112)

00:12:24.563 --> 00:12:28.406

Yeah, give us the feedback what you guys still want.

62 "SJC24-2-TR6" (2152498176)

00:12:28.406 --> 00:12:34.644

Because that is also info for us, right? Like, you know, if there is a churn happening and then a report is.

63 "SJC24-2-TR30" (1324186112)

00:12:34.644 --> 00:12:45.646

And also, also Jarine got a good point. We also need to add a whether safety bear is enabled or not and also.

64 "SJC24-2-TR30" (1324186112)

00:12:47.724 --> 00:12:54.126

So we had that also people will know. Right so that kind of thing, yeah.

65 "SJC24-2-TR6" (2152498176)

00:12:54.126 --> 00:13:05.364

But we don't have any flags say that is enabled or not. That flag you can put as part flag is. Oh, ok.

66 "SJC24-2-TR30" (1324186112)

00:13:05.364 --> 00:13:18.254

No, I think in the current if I remember correctly, we have a before it is enabled from the I think.

67 "SJC24-2-TR6" (2152498176)

00:13:18.254 --> 00:13:29.702

I think what we are trying to say is did it fire if it was enabled? Was empty barrier on because it can be a transient state, right? So having that info with that.

68 "SJC24-2-TR30" (1324186112)

00:13:29.702 --> 00:13:36.367

What what capture the thresholds? Yes. And then populate it.

69 "SJC24-2-TR6" (2152498176)

00:13:36.367 --> 00:13:46.283

Yeah, maybe that would be a good idea to capture the thresholds at least. Because if safety barriers is enabled by default then the thresholds will be there, right? So. Yeah.

70 "SJC24-2-TR30" (1324186112)

00:13:46.283 --> 00:13:50.165

Yeah, we'll do that and I think we need to make a change on the.

71 "SJC24-2-TR6" (2152498176)

00:13:50.165 --> 00:14:02.442

So but isn't, isn't that the safety barrier thresholds, Isn't that a static information? It is, but where you are in the threshold is what? Because 1 s away from firing.

72 "SJC24-2-TR30" (1324186112)

00:14:02.442 --> 00:14:15.029

So suppose 9aMI hit that barrier, right? Astar then 10:00 A.M. I am not there, I'm good like I'm 20 % CPU. So those kind of things also

can capture there so.

73 "SJC24-2-TR30" (1324186112)

00:14:15.029 --> 00:14:40.686

So whenever you hit the safety barrier, you put a. or something in the graph saying that, hey, this guy hit the threshold, right? Then customer will get an idea like when he is hitting the thresholds and all that, yeah. And if customers got a threshold, it can be, it can be easily visualized on the graph itself, it's under.

74 "SJC24-2-TR6" (2152498176)

00:14:40.686 --> 00:15:01.166

Today, sorry I'm just trying to understand I've not really understood this safety barrier feature very but just quick question, right? Today do we periodically pull for where we are? Like how often do we poll where we are in terms of the safety barrier threshold?

75 "SJC24-2-TR30" (1324186112)

00:15:01.166 --> 00:15:12.366

We don't poll whenever we hit the 80 % CPU on memory, that's where we reach the threshold and we'll back pressure the network so that this will not.

76 "SJC24-2-TR6" (2152498176)

00:15:12.366 --> 00:15:17.843

So then it should be basically an event based, right? Not a consolidated one. It should be a.

77 "SJC24-2-TR30" (1324186112)

00:15:17.843 --> 00:15:20.624

Yeah, it will be coming on 2nd bucket, even based.

78 "SJC24-2-TR6" (2152498176)

00:15:20.624 --> 00:15:26.484

Okay, ok, got it.

79 "SJC24-2-TR30" (1324186112)

00:15:26.484 --> 00:15:30.606

Okay, Ming, any.

80 "SJC24-2-UISEU" (2424842752)

00:15:30.606 --> 00:15:42.492

So can we have the number of vcpu also? Because it is not easy to figure out like directly if this V smart is four vcpu or eight vcpu.

81 "SJC24-2-TR30" (1324186112)

00:15:42.492 --> 00:15:52.787

Yeah, it costs some money for you. Okay, we'll explore that we'll discuss offline.

82 "SJC24-2-CHAVEZ" (2024390656)

00:15:53.689 --> 00:15:56.171

Okay we'll discuss and incorporate if needed, yeah.

83 "SJC24-2-UISEU" (2424842752)

00:15:56.171 --> 00:16:07.783

So this time data or aggregate data sending. Do we, do we have any like button to click on real time data.

84 "SJC24-2-TR30" (1324186112)

00:16:07.783 --> 00:16:12.528

Yeah, it's all real time, you can go historically back. You can drag the.

85 "SJC24-2-UISEU" (2424842752)

00:16:12.528 --> 00:16:17.964

Go back and see if you can go back in the time.

86 "SJC24-2-TR30" (1324186112)

00:16:17.964 --> 00:16:32.630

And see the sliding kind of a. Okay so you mentioned one more thing, what was that I forgot, you said you want VC.

87 "SJC24-2-CHAVEZ" (2024390656)

00:16:33.802 --> 00:16:36.145

Yeah. Remote generation yeah.

88 "SJC24-2-TR30" (1324186112)

00:16:36.145 --> 00:16:41.688

About events.

89 "SJC24-2-TR6" (2152498176)

00:16:41.688 --> 00:16:52.409

And this number of vcpus is what we just did defined that this this is the required number of vcpus for this or like what it is?

90 "SJC24-2-TR30" (1324186112)

00:16:52.409 --> 00:16:55.612

No, that's currently how many.

91 "SJC24-2-TR30" (1324186112)

00:16:56.945 --> 00:17:00.845

Or what is the.

92 "SJC24-2-TR6" (2152498176)

00:17:00.845 --> 00:17:11.886

Oh, ok. But are we defining anything that, you know, for this feature or for this to work, these many vcpus we need on the memory? Are we defining that limitation?

93 "SJC24-2-CHAVEZ" (2024390656)

00:17:11.886 --> 00:17:12.687

No.

94 "SJC24-2-TR30" (1324186112)

00:17:12.687 --> 00:17:32.059

See, do you have any limitation or at least? No, there is NO limitation. I have seen some customers using two vcpu, four gig memory, right? Some using eight vcpu eight gig memory. It depends on the scale and network. If they have 50 ps, they don't need all these eight gig 80, they use two vcpu and four gig memory, right? Right. Because.

95 "SJC24-2-TR30" (1324186112)

00:17:32.059 --> 00:17:46.506

And all that so you don't have any restriction. V smart is always flat, there is NO restriction and there are NO knobs to except safety barrier to control and manage the CPU memory. That's it. That's what we are introduced in 1780, yeah. Okay.

96 "SJC24-2-UISEU" (2424842752)

00:17:47.347 --> 00:18:19.625

One more question, the, in the vmanage that we see valid state and configuring it state. Now let's say that the currently in configuring it state, now that means it is not participating in the fabric. Now, when it comes out of the configuring it to valid, is there any alarm that we can generate like how would customer know instead of going and looking today we are not seeing on the video.

97 "SJC24-2-TR30" (1324186112)

00:18:19.625 --> 00:18:21.267

Manage config to.

98 "SJC24-2-UISEU" (2424842752)

00:18:21.267 --> 00:18:27.886

I I I looked into it maybe that I overlooked but I don't see so I thought I'm not sure if it is.

99 "SJC24-2-TR30" (1324186112)

00:18:27.886 --> 00:18:30.643

There is a bug in that we manage.

100 "SJC24-2-UISEU" (2424842752)

00:18:30.643 --> 00:18:36.411

Okay, so, so the so so so it should be all already there is ok ok I'll I'll.

101 "SJC24-2-TR6" (2152498176)

00:18:36.411 --> 00:18:43.243

Statewise we are seeing that we see that state, but we don't see that

alarm, basically, right?

102 "SJC24-2-TR30" (1324186112)

00:18:43.243 --> 00:18:53.007

Alarms would also be there, right? Like, whenever this part is going to init state, all these things alarms are sent. No, alarm will, you will.

103 "SJC24-2-TR6" (2152498176)

00:18:53.007 --> 00:18:57.689

Because your OMP will be up when it is moved to valid state, right?

104 "SJC24-2-UISEU" (2424842752)

00:18:57.689 --> 00:18:59.726

Correct. I know that you're.

105 "SJC24-2-TR6" (2152498176)

00:18:59.726 --> 00:19:02.126

So we are testing offline online scenarios, right?

106 "SJC24-2-UISEU" (2424842752)

00:19:02.126 --> 00:19:03.127

Right, right.

107 "SJC24-2-TR6" (2152498176)

00:19:03.127 --> 00:19:08.250

So, when it from when it moves from offline to online then going to.

108 "SJC24-2-UISEU" (2424842752)

00:19:08.250 --> 00:19:20.745

So that alarms will become, will come. From the OMP yes that alarm is coming that that is there part, but there is another state which is part of the the.

109 "SJC24-2-UISEU" (2424842752)

00:19:22.123 --> 00:19:43.669

So which is which is that let's let's say that when you are when you are pushing a policy and at that point if if one of your is down so that means that that V smart is now put it in the config in it state, right? Right. So I'm talking about now, now later later when that comes online, so and the.

110 "SJC24-2-UISEU" (2424842752)

00:19:43.669 --> 00:19:50.928

Policy is already pushed on that V smart. So they it is going to come back from the config unit to the valid state.

111 "SJC24-2-TR6" (2152498176)

00:19:50.928 --> 00:19:51.567

Right.

112 "SJC24-2-UISEU" (2424842752)

00:19:51.567 --> 00:19:53.451

You know what, I don't.

113 "Mingchieh Wang" (796877824)

00:19:53.451 --> 00:19:54.608

Like you see.

114 "SJC24-2-TR30" (1324186112)

00:19:54.608 --> 00:19:59.886

You push configuration from pushing the configuration to the edges.

115 "SJC24-2-UISEU" (2424842752)

00:19:59.886 --> 00:20:01.107

Right.

116 "SJC24-2-TR30" (1324186112)

00:20:01.107 --> 00:20:03.723

Want to know whether that's committed and.

117 "SJC24-2-UISEU" (2424842752)

00:20:03.723 --> 00:20:06.548

No, NO NO NO NO.

118 "SJC24-2-TR6" (2152498176)

00:20:06.548 --> 00:20:11.982

So this is we manage will push the config in it and valid state to the.

119 "SJC24-2-TR6" (2152498176)

00:20:12.723 --> 00:20:34.766

Okay, so about the offline and online whenever there is a when when vsmart connects to the vmanage, control is up. That's when we manage knows that, ok, this guy is coming up. That's when he will send the notification to the orchestrator, ok, move this device from config in it to the valid. So there is NO event or alarm for that and then but I have seen the control event.

120 "SJC24-2-TR6" (2152498176)

00:20:34.766 --> 00:20:53.867

Is up. So when the control connection comes up between we manage and be smart, I've seen the event is up. Since the event is up, then in the back end they push the policy that you know the process, right? How we done. Correct, correct. But moving the device from config into the valid is only between the we manage to the V bond.

121 "SJC24-2-UISEU" (2424842752)

00:20:54.867 --> 00:21:01.066

Okay, we can take it offline and we can I'll discuss with the detail

and.

122 "SJC24-2-TR30" (1324186112)

00:21:01.066 --> 00:21:04.043

If anything, just bring it up.

123 "Mingchieh Wang" (796877824)

00:21:05.007 --> 00:21:13.688

Only 8 min left I need to focus on the US design parts because let me
can I can can I share my.

124 "SJC24-2-CHAVEZ" (2024390656)

00:21:13.688 --> 00:21:14.926

My screen? Yeah.

125 "Mingchieh Wang" (796877824)

00:21:14.926 --> 00:21:33.044

Okay, because we actually have some designs from the last release and
I want to learn why these parts, which one works, which one's not? Can
someone walk me through because I'm actually new.

126 "SJC24-2-TR30" (1324186112)

00:21:38.606 --> 00:21:57.588

It will work, it will not work out of these so there are four
different you know screenshots of pictures here. We have decided on I
think the 1st one. Andrew can correct me. He was also in a discussion.

127 "SJC24-2-TR30" (1324186112)

00:21:57.588 --> 00:22:07.987

I'm not sure between one and two, one of them we were leaving at that
time. I have to go back to and listen to the recording to see which
one we decide to.

128 "SJC24-2-CHAVEZ" (2024390656)

00:22:07.987 --> 00:22:08.745

Oh it.

129 "Mingchieh Wang" (796877824)

00:22:08.745 --> 00:22:19.787

Okay, so it looks like we have the designs already and now is the
decisions alignment. Is that correct?

130 "SJC24-2-TR30" (1324186112)

00:22:19.787 --> 00:22:24.790

Correct, like design is already discussed like two releases back.

131 "Mingchieh Wang" (796877824)

00:22:24.790 --> 00:22:26.512

Because.

132 "SJC24-2-TR6" (2152498176)
00:22:26.512 --> 00:22:27.451
The resource constru.

133 "SJC24-2-TR7" (1601071616)
00:22:27.451 --> 00:22:28.567
Trained and all these things.

134 "Andrew Lee" (4043189248)
00:22:28.567 --> 00:22:29.868
U.

135 "SJC24-2-TR30" (1324186112)
00:22:29.868 --> 00:22:48.733
Your coding is done most of the things so we have to adjust whatever
input we got we adjust the coding and yeah, we had to leave we are
leaning to the 1st one but Raghu will confirm like which design we are
aligning to, ok?

136 "Mingchieh Wang" (796877824)
00:22:48.733 --> 00:22:51.447
Okay, I see.

137 "Mingchieh Wang" (796877824)
00:22:51.447 --> 00:23:09.454
So we're gonna do pending on the the response. Anything else USD sites
needs to work on for this moment, anything else?

138 "SJC24-2-TR7" (1601071616)
00:23:09.454 --> 00:23:10.991
Ah.

139 "SJC24-2-TR30" (1324186112)
00:23:10.991 --> 00:23:27.212
That's pretty much it with the UX side. We have to find out which of
the designs we wanted to go with. I will, I will get back to you on
that one. So we are getting some new input.

140 "Mingchieh Wang" (796877824)
00:23:27.212 --> 00:23:29.527
If any changes.

141 "SJC24-2-TR30" (1324186112)
00:23:29.527 --> 00:23:32.597
Needed in the UX design, then we'll get back to you.

142 "Andrew Lee" (4043189248)
00:23:32.597 --> 00:23:35.410
Okay. Yeah.

143 "Mingchieh Wang" (796877824)

00:23:35.410 --> 00:23:37.911

Andrew will you like to speak?

144 "Andrew Lee" (4043189248)

00:23:37.911 --> 00:23:54.293

No, yeah, because I know I was involved in this at the start, but then Abraham kind of took over for a little bit, so I wasn't, yeah, I wasn't aware of what the final decision was either, so, so it'll be good once we figured that out.

145 "Mingchieh Wang" (796877824)

00:23:54.293 --> 00:23:57.067

We also have reviewed this.

146 "SJC24-2-TR30" (1324186112)

00:23:57.067 --> 00:23:58.008

The charts with.

147 "Andrew Lee" (4043189248)

00:23:58.008 --> 00:23:58.933

All good?

148 "SJC24-2-TR30" (1324186112)

00:23:58.933 --> 00:24:18.929

So PLM PLM and these are reviewed by PLM and they all agreed on even JP was involved. JP is the senior director and mike. All these guys Anku, somy.

149 "SJC24-2-UISEU" (2424842752)

00:24:18.929 --> 00:24:21.432

This meeting is being recorded and.

150 "Mingchieh Wang" (796877824)

00:24:21.432 --> 00:24:28.209

Okay, I see. When will be the CC dates and EC dates for this project?

151 "SJC24-2-TR30" (1324186112)

00:24:28.209 --> 00:24:36.752

CC EC we'll get back to you. I I don't have concrete dates in my, on top of my mind.

152 "Mingchieh Wang" (796877824)

00:24:36.752 --> 00:24:37.493

Okay, but.

153 "SJC24-2-TR30" (1324186112)

00:24:37.493 --> 00:24:47.371

I'll check with and get back to you, ok. Okay. You see it will be short like in two weeks or something, but I'll confirm the dates and

send it out as a meeting minute, yeah.

154 "SJC24-2-UISEU" (2424842752)

00:24:47.371 --> 00:25:08.105

Yeah, I have one question about this graph you are showing here. So we have seen where like the overall CPU of the is like within limits, but the OMP thread is high causing issues. So in this graph we are showing the overall CPU or the OMP.

155 "SJC24-2-TR30" (1324186112)

00:25:08.105 --> 00:25:09.107

And also. Why.

156 "SJC24-2-UISEU" (2424842752)

00:25:09.107 --> 00:25:15.250

Okay ok and CPU and OMP memory. Okay, that's good, yeah.

157 "SJC24-2-TR30" (1324186112)

00:25:15.250 --> 00:25:19.154

Yeah, because we have CPU overall CPU memory.

158 "SJC24-2-UISEU" (2424842752)

00:25:19.154 --> 00:25:22.612

Already? Yeah, yeah. So you can see the difference and.

159 "SJC24-2-TR30" (1324186112)

00:25:22.612 --> 00:25:23.789

I think mostly will.

160 "SJC24-2-UISEU" (2424842752)

00:25:23.789 --> 00:25:29.486

Yeah, yeah. Overall CPU doesn't give us good enough clue. This is good.

161 "SJC24-2-TR30" (1324186112)

00:25:29.486 --> 00:25:33.072

Yeah, so whatever you see on the screen is completely.

162 "SJC24-2-TR6" (2152498176)

00:25:36.150 --> 00:25:39.793

One device level, right? One V smart level, right? Correct.

163 "SJC24-2-TR30" (1324186112)

00:25:39.793 --> 00:25:49.548

Yeah, so thumb rule is like whenever CPU high, is a chart, whenever memory is higher reboot is a chart, so those are the two things.

164 "SJC24-2-QR229A" (3322387968)

00:25:49.548 --> 00:26:03.191

So give me one question. Does showing this itself impose any load on

the just pulling trying to pull these stats. It's like doing showcrock when already the router is having a problem.

165 "SJC24-2-TR30" (1324186112)

00:26:03.191 --> 00:26:15.452

We are piggybacking on already the message we are sending. Okay. And, even if it is throwing load on that safety bear will protect us. Okay yeah.

166 "SJC24-2-TR30" (1324186112)

00:26:17.290 --> 00:26:40.559

So our events are actually piggybacked onto the existing information. The consolidated global data is pushed by to be managed periodically every 8 min currently, and maybe 5 min I will check how much time it is but so pushing 5 min I don't think that's going to have enormous impact, any impact on the.

167 "SJC24-2-TR30" (1324186112)

00:26:40.559 --> 00:26:58.291

So we don't have, we can get collect data while testing and see any impact and then we can fine tune it and do some things, yeah. Yeah, yeah, yeah.

168 "Mingchieh Wang" (796877824)

00:26:58.291 --> 00:27:19.410

Question here because insights, right? We actually have a multiple insights on other sessions, so the naming is not actually it's not specific it's too wide. Can we have a better naming here?

169 "SJC24-2-TR30" (1324186112)

00:27:19.410 --> 00:27:25.005

Yeah, whatever name you pick will put it. Don't worry, ok.

170 "Mingchieh Wang" (796877824)

00:27:25.005 --> 00:27:42.068

Okay, should we waiting for PM coming back because when PM coming back on a 17 March the does it will be blocked moving forward or should we wait?

171 "SJC24-2-TR30" (1324186112)

00:27:42.068 --> 00:27:54.550

Yeah, that name sure but rest of the things pretty much all of what we seen here was agreed upon earlier.

172 "SJC24-2-TR30" (1324186112)

00:27:57.392 --> 00:28:08.095

So, one thing I would I will confirm is which one of those four are five that that was show that is shown here was finalized.

173 "Mingchieh Wang" (796877824)

00:28:08.095 --> 00:28:16.922

Okay, sounds good. Anything else, last minute, any questions for here?

174 "SJC24-2-TR30" (1324186112)

00:28:18.412 --> 00:28:24.644

And you're good, right?

175 "SJC24-2-TR6" (2152498176)

00:28:24.644 --> 00:28:49.399

But overall this is great. Yeah, this is I think this will be useful. I think you've had discussions with the respective escalation folks, right? And hopefully this will help us troubleshoot better. So I I think it's useful. Yes. Yeah. That's it. I mean you were you were saying something else as well when we drafted and then we started the discussion. There were other issues that that you wanted to highlight or.

176 "SJC24-2-TR6" (2152498176)

00:28:49.399 --> 00:28:54.351

Discuss as part of the presentation or what?

177 "SJC24-2-TR30" (1324186112)

00:28:54.351 --> 00:29:04.731

No, NO, that just we just wanted to show what we have here, what we discussed today earlier, ok. Okay.

178 "Mingchieh Wang" (796877824)

00:29:04.731 --> 00:29:08.693

Oh, are you, are you guys from marketing or?

179 "SJC24-2-TR30" (1324186112)

00:29:08.693 --> 00:29:12.047

No, I'm a development manager.

180 "SJC24-2-TR6" (2152498176)

00:29:12.047 --> 00:29:15.924

Looks like you're giving certificates so I.

181 "SJC24-2-TR30" (1324186112)

00:29:15.924 --> 00:29:16.630

And more to market.

182 "SJC24-2-TR6" (2152498176)

00:29:16.630 --> 00:29:24.053

Approved.

183 "SJC24-2-TR6" (2152498176)

00:29:25.808 --> 00:29:28.423

Did it.

184 "SJC24-2-TR30" (1324186112)

00:29:28.423 --> 00:29:38.071

Okay, and Raghu is tech lead, senior tech lead in my team and he's also managing some resources in India for automation and all of that, yeah.

185 "Mingchieh Wang" (796877824)

00:29:38.071 --> 00:29:44.763

Okay, thank you. Thank you so much. I think we're good for now.

186 "SJC24-2-TR30" (1324186112)

00:29:44.763 --> 00:29:47.212

Yeah, thank you. Thank you. Yes, bye.

187 "Andrew Lee" (4043189248)

00:29:47.212 --> 00:29:48.435

Hey, thanks.

188 "Mingchieh Wang" (796877824)

00:29:48.435 --> 00:29:51.488

Thank you, Andrew.