

WEBVTT

1 "Mingchieh Wang" (1517345024)

00:00:09.398 --> 00:00:34.740

Today's agenda is to go over what we have already and then I will post questions and learn from your feedback. If you have questions, feel free to stop me anytime. So 1st we will go over the markup, and then I have some proposals and wants to hear from your opinions. 1st of all.

2 "Mingchieh Wang" (1517345024)

00:00:34.740 --> 00:00:51.870

For a back engineer and Rahul's, we already aligned this information, the data is the final. Okay, we have these controllers information on the left.

3 "Mingchieh Wang" (1517345024)

00:00:51.870 --> 00:01:15.892

However, some of the informations site ID helps chassis number because it's not device is a virtual. The most is not a catable. That's why I will put, for now, those information needs PM to verify and see what else we are missing.

4 "Akshay Kaul" (2068347904)

00:01:15.892 --> 00:01:22.392

So we are not changing anything as part of this feature, right? That's their outside of this, right? Yes.

5 "RTP6P-2-APR220" (1580723200)

00:01:22.392 --> 00:01:25.015

That's correct. That's what my comment as well.

6 "Akshay Kaul" (2068347904)

00:01:25.015 --> 00:01:29.333

Okay let so let's not spend time on this right now, right?

7 "Mingchieh Wang" (1517345024)

00:01:29.333 --> 00:01:32.393

Okay, can I.

8 "RTP6P-2-APR220" (1580723200)

00:01:32.393 --> 00:02:03.199

This left side part is common for all the devices, right? So I I don't see the map snippet also, I'm not sure why that needs to be there. It should exactly look similar and whatever the information that are not applicable will end up not showing or showing not NA for those things. So it should not look any different. So you will end up, you know, adding US three 60 you know Figma for future you know feature that is coming to you, but this tabs and you know the left side part should not change.

9 "Mingchieh Wang" (1517345024)

00:02:03.199 --> 00:02:11.377

Sounds good. So the feedback I got is because this virtual machine, there's NO address.

10 "RTP6P-2-APR220" (1580723200)

00:02:11.377 --> 00:02:26.551

No others means it will just show you know empty because we don't want to have a difference, you know, we have spent a lot of, you know how much time we spent for this device going to have to you know again create inconsistency.

11 "Mingchieh Wang" (1517345024)

00:02:26.551 --> 00:02:42.709

Agree agree. I put it back and then put placeholders image over there. Okay, the next one is our focus on OMP usage.

12 "RTP6P-2-APR220" (1580723200)

00:02:42.709 --> 00:02:43.599

Sure.

13 "Mingchieh Wang" (1517345024)

00:02:43.599 --> 00:03:11.993

What has been updated is one, they're asking for the maximums, but the maximum is like a reference depending on the settings. If the settings says hot cut, after 80 80 % it will, it will totally stop. But however, if user would like to pursue it on the back end settings, right? And then we still allow them to go over.

14 "Mingchieh Wang" (1517345024)

00:03:12.540 --> 00:03:15.035

That's why I will.

15 "RTP6P-2-APR220" (1580723200)

00:03:15.035 --> 00:03:21.817

Okay so before graph, right? Why it is placed under logs and insights?

16 "Mingchieh Wang" (1517345024)

00:03:21.817 --> 00:03:26.030

Okay, that will be the next subject we're gonna talk.

17 "RTP6P-2-APR220" (1580723200)

00:03:26.030 --> 00:03:30.610

Oh, ok. Okay fine.

18 "Akshay Kaul" (2068347904)

00:03:30.610 --> 00:03:36.798

So I'm I'm not following what, what that exclamation and what that thing is right.

19 "Mingchieh Wang" (1517345024)

00:03:36.798 --> 00:03:58.512

Okay, so I tried to explain, see we have five objects. CPU source four sorry CPU memory, source four, maximums, right? The maximums, that was rate. Let me show you here. You see that was rate.

20 "RTP6P-2-APR220" (1580723200)

00:03:58.512 --> 00:03:59.276

Right.

21 "Mingchieh Wang" (1517345024)

00:03:59.276 --> 00:04:23.753

However, the reasons I'm showing yellow is because it's depending on the backend user setting, if the settings are allowed to go over eighties, right? And then use and then we the, ok, the CPU will go like this. So if we put the red lines, people will question.

22 "Akshay Kaul" (2068347904)

00:04:25.014 --> 00:04:31.158

Okay, that's fine but why do we have that exclamation symbol on the right?

23 "Mingchieh Wang" (1517345024)

00:04:31.158 --> 00:04:39.475

Yes, we actually need your help to have a better descriptions here.

24 "Falgun Bhagavatula" (2526124032)

00:04:39.475 --> 00:04:42.415

Yeah.

25 "RTP6P-2-APR220" (1580723200)

00:04:42.415 --> 00:04:47.156

So NO when ok so we already cover coding.

26 "RTP6P-2-APR220" (1580723200)

00:04:47.156 --> 00:05:07.035

The different lines and also with the dotted lines to represent this average or threshold but and also we have the legends on top of that, do we need to have show this you know warning message, so I think actually your point is about that. Yeah, so if you see that.

27 "Falgun Bhagavatula" (2526124032)

00:05:07.035 --> 00:05:28.185

Yeah, the triangle exclamation what you mentioned there, right? I think that that is not necessary. Why why do we even need to keep it, right? Yeah. The legend already shows what that yellow line represents, which is the threshold 80 %. We should not even put like warning threshold 80 %. We should just put it in memory memory thresholds, that's it.

28 "Akshay Kaul" (2068347904)

00:05:28.794 --> 00:05:36.434

Yeah. I mean yeah even the 80 % is not needed because we are showing it on the graph, like if we were not showing it on.

29 "Falgun Bhagavatula" (2526124032)

00:05:36.434 --> 00:05:39.739

Yeah.

30 "RTP6P-2-APR220" (1580723200)

00:05:39.739 --> 00:05:45.197

The legend, right? So the legend text, yeah, we don't want to show the number there, yeah, percentage there.

31 "Mingchieh Wang" (1517345024)

00:05:45.197 --> 00:05:52.659

I I cannot hear you remove that. Totally agree.

32 "Falgun Bhagavatula" (2526124032)

00:05:52.659 --> 00:06:07.698

And the warning warning. Okay, the icons. Yeah. And even the text that that's there on CPU and memory warning threshold, right? Remove the text warning.

33 "Akshay Kaul" (2068347904)

00:06:07.698 --> 00:06:11.038

Yeah, just a CPU and memory threshold.

34 "Mingchieh Wang" (1517345024)

00:06:11.038 --> 00:06:13.499

Okay.

35 "Akshay Kaul" (2068347904)

00:06:13.499 --> 00:06:22.393

So this is not actually the threshold. So it's a warning threshold that you would configure, right?

36 "Falgun Bhagavatula" (2526124032)

00:06:22.393 --> 00:06:27.004

So, yes, that's a configurable threshold.

37 "Akshay Kaul" (2068347904)

00:06:27.970 --> 00:06:32.119

Okay, but it's configurable for warning level, right?

38 "Falgun Bhagavatula" (2526124032)

00:06:32.119 --> 00:06:44.279

Yes, that is for warning level and there are guardrails which is different, so we'll not talk about the guardrails here. It's just, you know, it'll, it'll send a notification. That's it.

39 "Akshay Kaul" (2068347904)
00:06:44.279 --> 00:06:48.053
Okay, so then I think warning is needed.

40 "Falgun Bhagavatula" (2526124032)
00:06:48.053 --> 00:06:53.909
But, but see someone someone who has configured it.

41 "Falgun Bhagavatula" (2526124032)
00:06:53.909 --> 00:07:13.909
We will know ok that's that's, you know, then they have configured that 80 % threshold, right? Again, but someone like an operator who's looking at just the overview, they might, they might have a different understanding why warning they they need to, you know, automatically those logs would be sent because they're.

42 "Falgun Bhagavatula" (2526124032)
00:07:13.909 --> 00:07:25.753
They must have said it accordingly, but for most of the people who are looking at it, warning I I don't feel that that's a good, good way of showing it there.

43 "Akshay Kaul" (2068347904)
00:07:25.753 --> 00:07:27.957
So just say CPU and memory threshold.

44 "Falgun Bhagavatula" (2526124032)
00:07:27.957 --> 00:07:29.714
Yeah.

45 "Akshay Kaul" (2068347904)
00:07:29.714 --> 00:07:34.039
And threshold would not be interpreted as like a limit or something.

46 "Falgun Bhagavatula" (2526124032)
00:07:34.039 --> 00:07:38.510
That's the configured one, right? Yeah, even if it goes above.

47 "Akshay Kaul" (2068347904)
00:07:41.295 --> 00:07:42.238
Oh.

48 "Falgun Bhagavatula" (2526124032)
00:07:42.238 --> 00:07:46.353
It's fine to go above. It's a configured value, right?

49 "Akshay Kaul" (2068347904)
00:07:46.353 --> 00:07:59.030
Okay. No I I simply mean that right when you say threshold, that means

that it's a limit or something, right? If we don't say it's a warning limit, what kind of a threshold is it.

50 "Falgun Bhagavatula" (2526124032)
00:07:59.030 --> 00:08:01.340
I'm.

51 "Akshay Kaul" (2068347904)
00:08:01.340 --> 00:08:06.996
Maximum or something that's why I thought maybe warning would be useful here.

52 "Falgun Bhagavatula" (2526124032)
00:08:06.996 --> 00:08:09.838
Okay.

53 "RTP6P-2-APR220" (1580723200)
00:08:09.838 --> 00:08:10.475
Okay.

54 "Falgun Bhagavatula" (2526124032)
00:08:10.475 --> 00:08:12.177
And I would think that's.

55 "Akshay Kaul" (2068347904)
00:08:12.177 --> 00:08:18.637
CLI equivalent CLI for configuring the threshold would also have a keyword of warning or something, right? Or NO?

56 "Falgun Bhagavatula" (2526124032)
00:08:18.637 --> 00:08:33.935
I'll have to check what that what that configuration means like what does that say? Ok. Do we have a v manage? Can you check? I don't.

57 "Akshay Kaul" (2068347904)
00:08:33.935 --> 00:08:37.838
No, I don't have a CLI. I mean I don't have one which has.

58 "Falgun Bhagavatula" (2526124032)
00:08:37.838 --> 00:08:40.012
Oh Max.

59 "Falgun Bhagavatula" (2526124032)
00:08:41.659 --> 00:08:51.321
Okay, if you think it it would be fine to show that warning threshold, that's fine. I think.

60 "Akshay Kaul" (2068347904)
00:08:51.321 --> 00:08:56.063
Maybe you can leave a note that revisit later, right?

61 "Falgun Bhagavatula" (2526124032)

00:08:57.170 --> 00:09:05.615

Yeah, remove the 80 % 80 % for sure is not required, but the warning should be put there or NO, yeah.

62 "Falgun Bhagavatula" (2526124032)

00:09:08.495 --> 00:09:09.715

Yeah.

63 "RTP6P-2-APR220" (1580723200)

00:09:09.715 --> 00:09:10.797

Yeah.

64 "Mingchieh Wang" (1517345024)

00:09:10.797 --> 00:09:12.694

So.

65 "RTP6P-2-APR220" (1580723200)

00:09:12.694 --> 00:09:13.328

Okay.

66 "Mingchieh Wang" (1517345024)

00:09:13.328 --> 00:09:29.679

Next question is, see CPU average and memory average, so that question will be engineered. Currently we're showing 12 h, right? Does it mean the average is based on the 12 h or what will be the default?

67 "Falgun Bhagavatula" (2526124032)

00:09:32.338 --> 00:09:49.729

The hours is every 1 h, right? So 12 h, I believe the, the scale would increase, so it would show let's say at at at, you know, at at midnight and then again at, at noon and then again at mid.

68 "Falgun Bhagavatula" (2526124032)

00:09:49.729 --> 00:09:54.513

Like that and that would be the case.

69 "Falgun Bhagavatula" (2526124032)

00:09:56.013 --> 00:10:05.616

Because, because the time frame that we are looking at here, is it the last 12 h or 12 h of iteration?

70 "Mingchieh Wang" (1517345024)

00:10:05.616 --> 00:10:07.215

Last 12 h.

71 "Falgun Bhagavatula" (2526124032)

00:10:07.215 --> 00:10:24.754

And and and 1 h 1 h is default, right? For everything we show 1 h. Is

this is that the case? Oh yeah, then it's fine. Yeah. 12 h is fine then. Okay. Okay. And the average, yeah, the average would be every hour. What is the average?

72 "Mingchieh Wang" (1517345024)

00:10:24.754 --> 00:10:30.156

So is that ok for you? That average number how we calculate?

73 "Mingchieh Wang" (1517345024)

00:10:31.797 --> 00:10:34.738

Because that will be from any.

74 "RTP6P-2-APR220" (1580723200)

00:10:34.738 --> 00:10:41.079

Average will be average for the time duration selected, right?

75 "Falgun Bhagavatula" (2526124032)

00:10:41.079 --> 00:10:43.896

Is that the 12 h average?

76 "RTP6P-2-APR220" (1580723200)

00:10:43.896 --> 00:10:45.879

What are the time that you selected?

77 "Falgun Bhagavatula" (2526124032)

00:10:45.879 --> 00:11:00.560

Yeah, so I I think from the graphs I can follow it, right? So CPU average is the blue dotted line, which is for the 12 h, which is at 40 % and CPU usage at every hour is fluctuated.

78 "RTP6P-2-APR220" (1580723200)

00:11:00.560 --> 00:11:06.159

Thing yes yeah that's that's that's that's the expectation, right? Yeah.

79 "Falgun Bhagavatula" (2526124032)

00:11:06.159 --> 00:11:08.111

I mean that that looks good to me.

80 "Mingchieh Wang" (1517345024)

00:11:08.111 --> 00:11:09.397

Okay.

81 "RTP6P-2-APR220" (1580723200)

00:11:09.397 --> 00:11:20.959

So we have the same thing for energy management, right? So energy management also we have our average line, like for this energy usage cost emission. So we are just doing the same here so yeah.

82 "Akshay Kaul" (2068347904)

00:11:20.959 --> 00:11:30.356

So far the others, other graphs like on the main page, do we also show the average and.

83 "RTP6P-2-APR220" (1580723200)

00:11:30.356 --> 00:11:46.997

No, see for energy management we got this 1st requirement of showing some average which we already shown in energy management. So right now we are waiting for OMP usage for this one. So we are showing it but in future if you want to put average for everything, then if data is sent you know we can do the same.

84 "Akshay Kaul" (2068347904)

00:11:46.997 --> 00:11:52.339

No, so for CPU and the memory, do we show the average as well?

85 "RTP6P-2-APR220" (1580723200)

00:11:52.339 --> 00:11:56.849

No, not. No.

86 "RTP6P-2-APR220" (1580723200)

00:11:57.441 --> 00:12:09.011

If that needs to be a requirement across all the, you know, charts, then you know we need to have the data coming from the respective APs for you to show it. We can make it as a requirement 1 s.

87 "Akshay Kaul" (2068347904)

00:12:09.654 --> 00:12:17.439

And I'm just trying to understand from this one, right? So the threshold is again the average level.

88 "RTP6P-2-APR220" (1580723200)

00:12:17.439 --> 00:12:29.560

Right is something user setting that, you know, hey, if it goes beyond this 80 % threshold, something is wrong, so that's the threshold, right? Average is whatever.

89 "Akshay Kaul" (2068347904)

00:12:29.560 --> 00:12:34.401

If the does if the average goes beyond or if the CPU spikes beyond that?

90 "Falgun Bhagavatula" (2526124032)

00:12:34.401 --> 00:12:37.432

That's the CPU when it spikes beyond that.

91 "Akshay Kaul" (2068347904)

00:12:37.432 --> 00:12:48.053

Not the average is right? So is there any use, use usefulness of the average here, right? Because we would care about.

92 "Akshay Kaul" (2068347904)

00:12:48.053 --> 00:13:12.853

The actual usage, not the average, right? If let's assume within an hour, we were high above 80 % for like 25 min and then 10 % for 5030 5 min, right? The average I'm sure would be what 50, right? Or whatever it could be a very low number. So do we really would we really care about the average?

93 "Falgun Bhagavatula" (2526124032)

00:13:12.853 --> 00:13:35.909

Yeah, so one of the points that was raised was see for 12 h we see this as an average, so you look at the data for the last maybe 15 days or 20 days or one month and you look at the average like what's what's coming out over the last one month if my average is consistently close to like 80 % or something.

94 "Falgun Bhagavatula" (2526124032)

00:13:35.909 --> 00:13:55.909

Then something's wrong. I mean, that is when they have to look at, you know, what is causing that average to be running that high. Some some spikes are fine, right? Because of some some config pushes or OMP churn. Some spikes are ok and expected, but average if it is consistent.

95 "Falgun Bhagavatula" (2526124032)

00:13:55.909 --> 00:14:01.398

Be high, that is when they may want to, to get scaling up.

96 "Akshay Kaul" (2068347904)

00:14:01.398 --> 00:14:07.220

Okay, so is then average useful at our lower time frame? Do we should we just show it there?

97 "Falgun Bhagavatula" (2526124032)

00:14:07.220 --> 00:14:09.818

I'm sorry go lower timeframe as in.

98 "Akshay Kaul" (2068347904)

00:14:09.818 --> 00:14:15.638

Are we at a higher time frame like are we all going beyond seven days? Because I thought we just show.

99 "Falgun Bhagavatula" (2526124032)

00:14:15.638 --> 00:14:34.999

Seven days of days. No, NO, so seven days, but I believe the the through reports or something we can even even get it for larger timeframe. That was the discussion we had with the engineering.

100 "Akshay Kaul" (2068347904)

00:14:34.999 --> 00:14:47.857

Okay, then it's needed in a report, right? Or here. I'm just trying to understand right if it is needed for a higher time frame, then maybe it does not belong on a.

101 "Falgun Bhagavatula" (2526124032)

00:14:47.857 --> 00:14:49.595

Graph?

102 "Akshay Kaul" (2068347904)

00:14:49.595 --> 00:15:00.278

It does not belong on a lower time frame, right? Because, average over 12 h so what are the iterations we.

103 "Falgun Bhagavatula" (2526124032)

00:15:00.278 --> 00:15:05.616

Can go for maybe 1 h of what are the options?

104 "Akshay Kaul" (2068347904)

00:15:05.616 --> 00:15:10.401

So we have 1 h six, 3 h 61224, and seven days.

105 "Falgun Bhagavatula" (2526124032)

00:15:10.401 --> 00:15:12.795

And also.

106 "Mingchieh Wang" (1517345024)

00:15:12.795 --> 00:15:13.601

Custom also will come.

107 "Akshay Kaul" (2068347904)

00:15:13.601 --> 00:15:18.090

Custom, but custom also lets you choose seven days, right? Or does it let you choose 30 days?

108 "Falgun Bhagavatula" (2526124032)

00:15:18.090 --> 00:15:24.475

So what it can, it does let let us choose up to 30 days custom that that's where it can go beyond.

109 "Akshay Kaul" (2068347904)

00:15:24.475 --> 00:15:33.558

No, I'm trying to do it. It says time range is too large, but that's for the CPU and memory. I don't know about the interfaces.

110 "Mingchieh Wang" (1517345024)

00:15:34.580 --> 00:15:37.916

So 30 day is the maximum?

111 "Falgun Bhagavatula" (2526124032)

00:15:37.916 --> 00:15:53.079

Then, I mean that was the plan. Anything beyond 30 days was going to be purged as per Sanjeev. In the latest release, but not not not more than seven days like at least 30 days data we, we.

112 "RTP6P-2-APR220" (1580723200)

00:15:53.079 --> 00:15:59.699

Customer option, right? The custom option will so I think so what is the maximum? It's on.

113 "Akshay Kaul" (2068347904)

00:15:59.699 --> 00:16:04.911

I'm looking at CPU and memory graph.

114 "Falgun Bhagavatula" (2526124032)

00:16:04.911 --> 00:16:05.494

Off.

115 "Akshay Kaul" (2068347904)

00:16:05.494 --> 00:16:08.117

And it does not let me choose an older type.

116 "Falgun Bhagavatula" (2526124032)

00:16:08.117 --> 00:16:10.935

Like 30 days you can't do 30 days?

117 "Akshay Kaul" (2068347904)

00:16:10.935 --> 00:16:28.020

Yeah, let me let me try again cause I see it works on the interface, let me just try on the this thing.

118 "Akshay Kaul" (2068347904)

00:16:28.797 --> 00:16:42.796

Yeah, yeah, I think it let me go two weeks back so maybe it was a different wrong time actually. Okay.

119 "Akshay Kaul" (2068347904)

00:16:42.796 --> 00:16:56.655

Okay. So anyways my what my point was like for CPU memory today we do not show it for the others. So are we saying it was never needed to show the average there and it's needed to show the average here?

120 "Falgun Bhagavatula" (2526124032)

00:16:56.655 --> 00:17:22.072

And that was the discussion like showing the average the customer or even for us like when when engineering is troubleshooting troubleshooting, they want to know like what the average is running on the device. If it is consistently high, then they can like drill down a little bit more, you know, if they go back like maybe a week or ten days wherever the averages have been high, then that will give them a

pattern.

121 "Akshay Kaul" (2068347904)

00:17:22.072 --> 00:17:31.633

Okay, and that threshold is also going to be triggered if the average goes beyond or is it if the current one goes beyond.

122 "Falgun Bhagavatula" (2526124032)

00:17:31.633 --> 00:17:49.718

So when the current one is, so if average is beyond, that means the current one is also going a little bit beyond like fluctu fluctuating, but but the trigger is only going to be with the, with the current, it's not the average that is going to be triggering the warning.

123 "Akshay Kaul" (2068347904)

00:17:49.718 --> 00:18:01.877

Okay, so it's going to be even if there's a spike for a minute, that thing is going to block or prevent any more routes or anything more happening, right?

124 "Falgun Bhagavatula" (2526124032)

00:18:01.877 --> 00:18:11.958

No, it won't prevent the guardrails when they kick in that is when it's going to prevent, but it's the warning threshold will not start preventing anything.

125 "Akshay Kaul" (2068347904)

00:18:11.958 --> 00:18:13.979

Oh, so this is not the guardrails.

126 "Falgun Bhagavatula" (2526124032)

00:18:13.979 --> 00:18:26.256

No, NO, this is not the guardrail. The 80 % is the threshold, so there are two things. One is threshold and the other is guardrail. Guardrail kicks in after maybe 90 or 95 % is to keep to keep the system running.

127 "Akshay Kaul" (2068347904)

00:18:26.256 --> 00:18:35.836

Okay, and there is NO requirement to show battery value as well? No, I mean, not today or it won't be.

128 "Falgun Bhagavatula" (2526124032)

00:18:35.836 --> 00:18:47.739

Yeah, we did not there'll be like too much information, right? Guardrails is something that should be kicked in that that's us protecting our resource, right?

129 "Falgun Bhagavatula" (2526124032)

00:18:50.478 --> 00:18:58.739

Okay, it's something that customer has configured. So it makes sense

to just show them ok what they have configured.

130 "Akshay Kaul" (2068347904)

00:19:00.113 --> 00:19:16.209

Okay, right? And this is different from like, oh, so this is just for the OMP process because we have the usage logs anyways today, right? So they would still be triggered in the same way, right?

131 "Falgun Bhagavatula" (2526124032)

00:19:16.209 --> 00:19:39.200

That level here, ok. Right, right. But again, yeah, that that brings me to another point, I mean about about the heading here like the OMP usage, we say OMP usage, but all we are showing is CPU average CPU memory and everything. So I think we should just put it as CPU and memory usage.

132 "Akshay Kaul" (2068347904)

00:19:39.200 --> 00:19:43.317

No, but this is OMP process only, right? Not the whole CPU.

133 "Falgun Bhagavatula" (2526124032)

00:19:43.317 --> 00:19:51.540

OMP, that is true, but.

134 "Akshay Kaul" (2068347904)

00:19:51.540 --> 00:19:52.714

Because.

135 "Falgun Bhagavatula" (2526124032)

00:19:52.714 --> 00:19:54.640

It's under vsmart.

136 "Akshay Kaul" (2068347904)

00:19:54.640 --> 00:20:07.514

No, but overall CPN memory is a different place already and that utilization is completely indepth I mean, this OMP would go in there as one of the processes, but there would be other processes as well.

137 "Falgun Bhagavatula" (2526124032)

00:20:07.514 --> 00:20:13.560

But there is a OMP CPU, NO, right? There is NO OMP CPU or OMP memory as such.

138 "Akshay Kaul" (2068347904)

00:20:13.560 --> 00:20:21.175

Note that I mean every process has CPU utilization and a memory utilization, right?

139 "Akshay Kaul" (2068347904)

00:20:22.037 --> 00:20:30.714

So it's like a process utilization of CPU and memory, like it's not every process will consume some CPU memory.

140 "Falgun Bhagavatula" (2526124032)

00:20:30.714 --> 00:20:36.532

Right, so where do we show the overall that that goes under event are we not showing that here?

141 "Akshay Kaul" (2068347904)

00:20:36.532 --> 00:20:46.158

That is on the overview page, right? Where we have, we show the CPU and memory today. Okay.

142 "Falgun Bhagavatula" (2526124032)

00:20:46.158 --> 00:20:46.898

Okay.

143 "Akshay Kaul" (2068347904)

00:20:46.898 --> 00:21:02.030

Can maybe share my screen real quick? Yeah. Like if I go to If I go to a V smart here.

144 "Akshay Kaul" (2068347904)

00:21:02.030 --> 00:21:07.260

This is my CPU and memory.

145 "Falgun Bhagavatula" (2526124032)

00:21:07.260 --> 00:21:10.715

This is the overall CPU and memo.

146 "Akshay Kaul" (2068347904)

00:21:10.715 --> 00:21:13.813

Yeah, this is the CPU.

147 "Falgun Bhagavatula" (2526124032)

00:21:13.813 --> 00:21:19.478

CPU, data plane CPU, control plane memory and data plane memory. Yes.

148 "Akshay Kaul" (2068347904)

00:21:19.478 --> 00:21:38.359

And I, I would think that OMP process would be one of the processes, right? And then since OMP is the important one, that is why we are building a different utilization page for it, right?

149 "Akshay Kaul" (2068347904)

00:21:39.698 --> 00:21:49.875

So this would still belong, so last time what we discussed was in the new design we'll have tiles for this. We'll add an extra tile which just shows you the OMP usage and.

150 "Falgun Bhagavatula" (2526124032)

00:21:49.875 --> 00:21:56.858

And when you click here. Oh, ok. Yeah, that makes sense.

151 "Mingchieh Wang" (1517345024)

00:21:56.858 --> 00:22:09.877

Okay, so we, we only have a 4 min. I just wanted to confirm, does everybody available tomorrow at 1230 if we over the time we need to continue?

152 "Falgun Bhagavatula" (2526124032)

00:22:09.877 --> 00:22:12.692

1230 should be fine.

153 "Mingchieh Wang" (1517345024)

00:22:12.692 --> 00:22:19.359

Okay, because only available 1230. Yeah. Okay.

154 "Falgun Bhagavatula" (2526124032)

00:22:19.359 --> 00:22:23.512

A little later, can you do a little later? Maybe at the same time?

155 "Mingchieh Wang" (1517345024)

00:22:23.512 --> 00:22:32.172

Venkat when will you available because you are the ones fully booking.

156 "RTP6P-2-APR220" (1580723200)

00:22:32.172 --> 00:22:36.797

So returns what time so.

157 "Mingchieh Wang" (1517345024)

00:22:36.797 --> 00:22:39.417

Tomorrow.

158 "RTP6P-2-APR220" (1580723200)

00:22:39.417 --> 00:22:43.571

Tomorrow, what time, 33012.

159 "Mingchieh Wang" (1517345024)

00:22:44.176 --> 00:22:46.740

Yeah, 03:30, we can do 03:30.

160 "Akshay Kaul" (2068347904)

00:22:46.740 --> 00:22:50.040

Pacific or Eastern?

161 "Mingchieh Wang" (1517345024)

00:22:50.040 --> 00:22:52.015

A Pacific time.

162 "RTP6P-2-APR220" (1580723200)
00:22:54.076 --> 00:22:57.599
I'm available at 03:00, you can do 03:00.

163 "Akshay Kaul" (2068347904)
00:22:57.599 --> 00:23:01.294
Which is twelve for us, right? So yeah, I'm ok with twelve.

164 "Mingchieh Wang" (1517345024)
00:23:01.294 --> 00:23:02.933
12:00.

165 "Mingchieh Wang" (1517345024)
00:23:03.639 --> 00:23:05.939
How about you Faqu?

166 "Falgun Bhagavatula" (2526124032)
00:23:05.939 --> 00:23:11.789
Yeah, that's fine, I can take it. Yeah.

167 "Mingchieh Wang" (1517345024)
00:23:11.789 --> 00:23:16.792
Okay, last continue. Can we repeat what was this conclusions for title?

168 "Falgun Bhagavatula" (2526124032)
00:23:16.792 --> 00:23:32.715
Yeah, so earlier we were thinking whether to change that but yeah if if OMP specifically OMP process usage maybe. Yeah.

169 "Mingchieh Wang" (1517345024)
00:23:32.715 --> 00:23:53.460
Sure. Okay, so next question will be Venkay see here because we are actually across two different charts, right? How we showing the Harbor event to let user know the top chart and bottom chart is actually connecting to each art.

170 "RTP6P-2-APR220" (1580723200)
00:23:53.460 --> 00:23:55.219
There is NO correcting.

171 "Mingchieh Wang" (1517345024)
00:23:55.219 --> 00:23:58.260
It's not connecting? There is NO connecting charts.

172 "RTP6P-2-APR220" (1580723200)
00:23:58.260 --> 00:24:07.354
By harbor or user can hover over one chart, look at it and then you know the other chart to the same time and you know figure it out.

173 "Mingchieh Wang" (1517345024)

00:24:07.354 --> 00:24:16.139

Okay, then that would be the question will be easy. So, I was, I was trying to connect in both but you say NO, right?

174 "Mingchieh Wang" (1517345024)

00:24:16.139 --> 00:24:35.640

So when user hovering, we also have some others agents is hidings, right? We we decide not to show. So should we show the others while for offering the 1st shot or offering both charts?

175 "RTP6P-2-APR220" (1580723200)

00:24:35.640 --> 00:24:43.438

No, why this will cause confusion, right? You know, other.

176 "Mingchieh Wang" (1517345024)

00:24:43.438 --> 00:24:44.178

Yeah.

177 "RTP6P-2-APR220" (1580723200)

00:24:44.178 --> 00:24:58.513

Yes, we will see, if you hover over, user will expect for those data values, right? And then if you want to show something extra, you can show it but it creates confusion. So why am I not able to see it in the chart, right? To begin with.

178 "Mingchieh Wang" (1517345024)

00:24:58.513 --> 00:25:03.195

Because it's dynamic it might be more than.

179 "Akshay Kaul" (2068347904)

00:25:03.195 --> 00:25:25.752

No, NO NO. So these are not percentages. These are actual going to be numbers so routes sent would be 20000 or something. Would be a number. OMP uptime would be again a time control connection uptime would also be a time. So it would be like, I don't know. When we are in the line time chart, why do we need to show time?

180 "Akshay Kaul" (2068347904)

00:25:26.293 --> 00:25:33.616

No, this is the control connection uptime number, like.

181 "RTP6P-2-APR220" (1580723200)

00:25:33.616 --> 00:25:45.330

Okay see maybe the.is for a particular time like I don't think you know seen the tooltip, you know, it doesn't show time range of the time range in the bottom yes.

182 "Akshay Kaul" (2068347904)

00:25:45.330 --> 00:25:51.096

It's uptime like this again I don't know what that specific.

183 "RTP6P-2-APR220" (1580723200)

00:25:51.096 --> 00:26:07.799

Time range at the bottom of the tooltip, which now we don't show like this like it's one when you hover over that time range rate 05:00, it's for the 05:00, there is NO such thing as a time range we show. Are you following there is a time range in the tooltip? You need to remove that.

184 "Mingchieh Wang" (1517345024)

00:26:07.799 --> 00:26:12.019

Okay, time to watch.

185 "RTP6P-2-APR220" (1580723200)

00:26:12.019 --> 00:26:22.260

Just look at any other time chart, right? You know, you will see how we display the time you just need to do the same display the tooltip, right? We have to do the same.

186 "Falgun Bhagavatula" (2526124032)

00:26:22.260 --> 00:26:33.235

Actually I have a question though why why I, I see why why do we need to even put others in here? The others can go in in the bottom chart, right?

187 "Mingchieh Wang" (1517345024)

00:26:33.235 --> 00:26:40.215

Yeah, it can go view detail and then showing on the sidebar. Those are duplicate.

188 "Falgun Bhagavatula" (2526124032)

00:26:40.215 --> 00:26:42.200

Those are duplicate, ok.

189 "Mingchieh Wang" (1517345024)

00:26:42.200 --> 00:26:43.636

Yeah, that was.

190 "Falgun Bhagavatula" (2526124032)

00:26:43.636 --> 00:27:00.139

Yeah, so why why duplicate there? So other, because as as we mentioned, right? We are seeing only four things on the chart. If we have other and if we are showing some.

191 "Falgun Bhagavatula" (2526124032)

00:27:00.139 --> 00:27:25.159

More things there, they, they might want to find a filter to see that on the chart as well. So the other part of it, because it's the number of routes and number of routes received OMP and CC that that can that

can very well be hovered over in the event events based on selection, the bottom chart that that graph and we can show those details over there.

192 "Mingchieh Wang" (1517345024)

00:27:25.159 --> 00:27:32.156

Okay those sends.

193 "Falgun Bhagavatula" (2526124032)

00:27:32.156 --> 00:27:39.577

Yeah, you don't have to put the legend or anything, but if we want to show others we need to show it in there.

194 "Mingchieh Wang" (1517345024)

00:27:39.577 --> 00:27:41.361

Okay, shall we combine with.

195 "Falgun Bhagavatula" (2526124032)

00:27:41.361 --> 00:27:53.590

Yeah yes yes yes, because these are the number of events, right? Even the number of the route sent will be a number route received is the number their uptime and control connection uptime, it makes sense to put it down.

196 "Akshay Kaul" (2068347904)

00:27:53.590 --> 00:27:54.320

Yeah.

197 "RTP6P-2-APR220" (1580723200)

00:27:54.320 --> 00:27:58.516

Okay, sounds good. But we need to show the legends also for don't to be.

198 "Falgun Bhagavatula" (2526124032)

00:28:03.114 --> 00:28:16.220

Yeah, as long as as long as we are putting those in the chart as well, right? Right, right now I see only control connection policy change and OMP pairing change. Yeah. If you want to add additional legends there, I'm ok with that.

199 "RTP6P-2-APR220" (1580723200)

00:28:16.220 --> 00:28:20.438

Yeah what I heard from device folks are look like seven or 80 ones only, right? Because.

200 "Falgun Bhagavatula" (2526124032)

00:28:20.438 --> 00:28:25.073

Yeah, that's fine then yeah if that's all then we can put everything in the events.

201 "Mingchieh Wang" (1517345024)

00:28:25.073 --> 00:28:39.197

Watch here, we have 12344 different subjects, right? So we have total seven objects. You can how many colored box here.

202 "RTP6P-2-APR220" (1580723200)

00:28:39.197 --> 00:28:57.815

That's ok, right? Because see, not all the events occur at the same time, but if it's occurring, that's what user want to see, right? You know, they want to, they are coming here to see the insights and you know if an event is happening, like all the events are happening in one particular time range, you know, then something wrong, they can see that and figure out and take the next set of actions, right?

203 "Falgun Bhagavatula" (2526124032)

00:28:57.815 --> 00:29:04.275

I believe so Ming, is your question about the coloring scheme for all the seven?

204 "Mingchieh Wang" (1517345024)

00:29:04.275 --> 00:29:06.680

Okay, C123 yes.

205 "Falgun Bhagavatula" (2526124032)

00:29:06.680 --> 00:29:13.970

I see we need to we need to make sure that they they all follow different different colors if you are putting in the legends.

206 "Mingchieh Wang" (1517345024)

00:29:13.970 --> 00:29:24.500

The color is ok but when you're lending to this page, you got like he map box over there over here, overwhere, everywhere.

207 "RTP6P-2-APR220" (1580723200)

00:29:24.500 --> 00:29:35.215

No, for me she's saying that, you know, there will be seven different boxes for if all seven different events occur in the time.

208 "Falgun Bhagavatula" (2526124032)

00:29:35.215 --> 00:29:37.496

The timeline. But yes.

209 "RTP6P-2-APR220" (1580723200)

00:29:37.496 --> 00:29:44.179

You know it for my answer is yes, it's ok because that is what user want to see, we are saying insights and you know if in a worst case where you know.

210 "RTP6P-2-APR220" (1580723200)

00:29:44.179 --> 00:30:03.419

At 05:00 someday, you know, all seven events are happening. That means, you know, that bar is going to show those seven different colors which will give you that ok hey something is happening at the time, right? So her question is, you know, will you be ok with seven different bars with seven different colors? My answer is yes.

211 "Falgun Bhagavatula" (2526124032)

00:30:03.419 --> 00:30:27.920

Or I would say if there are like if you hover over it, look at, look at the top three or four items that are causing taking the most churn that have the most value which are taking the larger chunk of that bar bar graph, and then you can put it in others, you know, without having it. I mean that that'll be even complicated.

212 "RTP6P-2-APR220" (1580723200)

00:30:27.920 --> 00:30:43.375

I'll go with that. No others will be complicated because it's not just one slot you know some event maybe at the top right and the other yeah so see last time they said it's only seven type NO just put it there and you know show that it's not a big deal.

213 "Mingchieh Wang" (1517345024)

00:30:43.375 --> 00:30:50.718

Okay let me let me make a mock up, let's review tomorrow, see everybody's opinions.

214 "Falgun Bhagavatula" (2526124032)

00:30:50.718 --> 00:31:02.351

Sure and so is there a limit to using certain number of colors in a bar chart little that that's my question.

215 "Mingchieh Wang" (1517345024)

00:31:02.351 --> 00:31:15.758

Yeah, that was original suggestions high to control within within five because over three years my heart digest.

216 "RTP6P-2-APR220" (1580723200)

00:31:15.758 --> 00:31:25.290

So you are you are talking in terms of magnetic designs, right? Yeah. So yeah, so yes, there is NO limit from the magnetic.

217 "Falgun Bhagavatula" (2526124032)

00:31:25.290 --> 00:31:26.417

Right.

218 "RTP6P-2-APR220" (1580723200)

00:31:26.417 --> 00:31:38.297

Yes mental model will be too much color will be, you know, yes, some user may, you know, see it, you know, confusing but you know, if there is NO scenario where all of the events are occurring.

219 "Falgun Bhagavatula" (2526124032)

00:31:38.297 --> 00:31:39.418

At each and every time.

220 "RTP6P-2-APR220" (1580723200)

00:31:39.418 --> 00:31:45.118

That's what we need to worry, right? So we are talking about the worst case.

221 "Falgun Bhagavatula" (2526124032)

00:31:45.118 --> 00:32:02.517

Yeah, yeah, makes sense, you know having having it there might be easier for customers to because otherwise they will they will try to figure out why am I not seeing that particular thing on the events chart. So yeah, let's put all those seven in, in the bottom one.

222 "Mingchieh Wang" (1517345024)

00:32:02.517 --> 00:32:08.758

Sure ok let's talk about other topics like.

223 "RTP6P-2-APR220" (1580723200)

00:32:08.758 --> 00:32:19.280

I saw a sidebar, that side that details, right? What is that sidebar? You said something duplicate, right? The sidebar, not, not this one, the sidebar showing the event type route and all, what is that?

224 "Mingchieh Wang" (1517345024)

00:32:19.280 --> 00:32:29.709

Okay, so this one is actually people click device detail, see the device detail and then it shows up.

225 "RTP6P-2-APR220" (1580723200)

00:32:29.709 --> 00:32:31.211

Why?

226 "Mingchieh Wang" (1517345024)

00:32:31.211 --> 00:32:33.878

You're already.

227 "RTP6P-2-APR220" (1580723200)

00:32:33.878 --> 00:32:41.080

In the context of device, right? Again detail why device details, you know, we are device three 60 now.

228 "Mingchieh Wang" (1517345024)

00:32:41.080 --> 00:32:44.016

Why?

229 "RTP6P-2-APR220" (1580723200)

00:32:44.016 --> 00:32:49.881

Oh, it's kind of in the different which device the event is being sent.

230 "Mingchieh Wang" (1517345024)

00:32:49.881 --> 00:32:59.838

I, I apologize, I cannot answer you, but I will call Rahul to join us tomorrow because this is the requirements from Rahul.

231 "RTP6P-2-APR220" (1580723200)

00:32:59.838 --> 00:33:12.592

Yeah, so if you can answer right? So basically in the last table, event table, there is a button below link for each and every event type which says device details, which device it is referring to?

232 "Mingchieh Wang" (1517345024)

00:33:12.592 --> 00:33:23.292

Yeah, we can put in years, right? Why we click see 12345. We can pull those files into the table.

233 "Falgun Bhagavatula" (2526124032)

00:33:23.292 --> 00:33:27.914

Into the table into, ok, ok.

234 "Mingchieh Wang" (1517345024)

00:33:27.914 --> 00:33:31.218

Yeah, those can be why we why barter.

235 "Falgun Bhagavatula" (2526124032)

00:33:31.218 --> 00:33:34.457

So why have another click, right? Yeah.

236 "Mingchieh Wang" (1517345024)

00:33:34.457 --> 00:33:36.110

Yeah.

237 "Falgun Bhagavatula" (2526124032)

00:33:36.110 --> 00:33:48.915

Makes sense. We are, we are taking up device details as one of the columns, we can just remove that device details columns and request sent route received with the time and devices, that's it ok.

238 "RTP6P-2-APR220" (1580723200)

00:33:48.915 --> 00:33:54.235

And again why we are using site ID Folgan it should be site name, right? Everywhere, you know, we wanted to go with the.

239 "Falgun Bhagavatula" (2526124032)

00:33:54.235 --> 00:34:03.837

Site name. Yeah, site name is good why let me see. Where is site ID?

Oh, site ID. No, it doesn't make sense, site name.

240 "RTP6P-2-APR220" (1580723200)

00:34:03.837 --> 00:34:08.796

Yeah, it should be site name and put some values as San jose, you know, maybe doesn't.

241 "Falgun Bhagavatula" (2526124032)

00:34:08.796 --> 00:34:09.917

Yeah, yeah, yeah.

242 "Mingchieh Wang" (1517345024)

00:34:09.917 --> 00:34:15.438

Okay, ok, sign in because people aren't able to recognize site ID, that's for.

243 "Falgun Bhagavatula" (2526124032)

00:34:15.438 --> 00:34:18.959

Yeah, that that makes NO sense, yeah. So let's do.

244 "RTP6P-2-APR220" (1580723200)

00:34:18.959 --> 00:34:23.760

Name and do we have description for an event?

245 "Falgun Bhagavatula" (2526124032)

00:34:23.760 --> 00:34:35.750

I believe so, yeah. Description will be there. Control connection like is it up? Is it down? Policy change, what, what pushed word.

246 "RTP6P-2-APR220" (1580723200)

00:34:35.750 --> 00:34:51.700

Right now see that ok you know such a state change, right? But this seems like a description. That's why I wanted to ask but still you know see maybe even if there are ten attributes to show, you know, we can show six or seven which are really important.

247 "Falgun Bhagavatula" (2526124032)

00:34:51.700 --> 00:34:54.157

Can be enabled by the user.

248 "RTP6P-2-APR220" (1580723200)

00:34:54.157 --> 00:35:04.019

From the table column settings, right? Yeah. Let's not encourage this simple sidebar which is mostly empty, right? And.

249 "Falgun Bhagavatula" (2526124032)

00:35:04.019 --> 00:35:07.199

I agree. Okay.

250 "Mingchieh Wang" (1517345024)

00:35:07.199 --> 00:35:13.775

Can you repeat one more time? What's the reason for description? I wanna pull some dummy data here.

251 "Falgun Bhagavatula" (2526124032)

00:35:13.775 --> 00:35:19.922

There will be description, right? Yeah, so your your question was what would be the description, right.

252 "RTP6P-2-APR220" (1580723200)

00:35:19.922 --> 00:35:30.555

Right, NO, my my question is see the what you are saying is I understand that it looks like a state change, right? It's like state change, but this description it looks like something more about that event itself.

253 "Falgun Bhagavatula" (2526124032)

00:35:30.555 --> 00:35:39.159

Yeah, yeah, yeah. That is going to be there like the the description about the event will be there.

254 "Mingchieh Wang" (1517345024)

00:35:39.159 --> 00:35:41.881

Okay, but is that an important.

255 "RTP6P-2-APR220" (1580723200)

00:35:41.881 --> 00:35:43.277

Column to show by default.

256 "Falgun Bhagavatula" (2526124032)

00:35:43.277 --> 00:35:55.670

Yes yes, I would say yes. Okay. Because if we don't show that description like they'll have to figure out what what what happened, right? Okay.

257 "RTP6P-2-APR220" (1580723200)

00:35:55.670 --> 00:35:59.513

That's fine you know yeah let's I'm trying to you know find out C.

258 "Falgun Bhagavatula" (2526124032)

00:35:59.513 --> 00:36:04.859

I'm ok to show seven eight columns, but you know sometimes the space when we pick you know.

259 "RTP6P-2-APR220" (1580723200)

00:36:04.859 --> 00:36:08.157

Timestamp.

260 "Falgun Bhagavatula" (2526124032)

00:36:08.157 --> 00:36:18.833

The system IP, site id you know the site ID, not the ID but site name, and then routes send routes received.

261 "Falgun Bhagavatula" (2526124032)

00:36:19.598 --> 00:36:25.813

We can remove the details, right? The details column will be gone.

Yeah. And.

262 "Mingchieh Wang" (1517345024)

00:36:25.813 --> 00:36:38.578

Okay, questions here. You have OMP time uptime CC uptimes, and then you have another timestamp here. So you got three different times.

263 "RTP6P-2-APR220" (1580723200)

00:36:38.578 --> 00:36:41.433

Yeah, that's what I had like some it's fusing, right?

264 "Falgun Bhagavatula" (2526124032)

00:36:41.433 --> 00:36:43.960

Right, we should have only two types.

265 "RTP6P-2-APR220" (1580723200)

00:36:43.960 --> 00:36:46.619

OMP up.

266 "Falgun Bhagavatula" (2526124032)

00:36:46.619 --> 00:37:11.969

Time and control connection uptime could be, could be a filter option if they want to see that. Yeah. Because timestamp for that particular event makes sense like at what time something's occurring, and if they want to look at the OMP uptime CC uptime, they can they can you know filter it out and and maybe drill down and to see what what was the uptime.

267 "Mingchieh Wang" (1517345024)

00:37:11.969 --> 00:37:14.197

Can you repeat one time? Sorry I.

268 "Falgun Bhagavatula" (2526124032)

00:37:14.197 --> 00:37:18.893

Yeah, so so what I'm saying is, the OMB uptime and CC uptime.

269 "Mingchieh Wang" (1517345024)

00:37:18.893 --> 00:37:20.020

Yeah.

270 "Falgun Bhagavatula" (2526124032)

00:37:20.020 --> 00:37:23.437

Does not have to be in the 1st few columns.

271 "Mingchieh Wang" (1517345024)
00:37:23.437 --> 00:37:24.658
Okay?

272 "Falgun Bhagavatula" (2526124032)
00:37:24.658 --> 00:37:27.155
It could be a filter option if.

273 "RTP6P-2-APR220" (1580723200)
00:37:27.155 --> 00:37:31.953
Not means I think she gets so so we have column settings, yeah.

274 "Falgun Bhagavatula" (2526124032)
00:37:31.953 --> 00:37:48.492
Yeah, the column settings Yes. Yeah. So yeah, it would be under there but what we want to show is event description, timestamp, system IP, site name, route sent and routes received.

275 "Mingchieh Wang" (1517345024)
00:37:48.492 --> 00:37:58.734
Those. Sure sure I need your help to fill out those that dummy data. Can you type something here?

276 "Falgun Bhagavatula" (2526124032)
00:37:58.734 --> 00:38:13.050
I sure I'll I'll have to check with you know let's let's also check with Raghu and Srini to give us that data like what kind of data will be shown here, and then we can do that.

277 "Mingchieh Wang" (1517345024)
00:38:13.050 --> 00:38:24.273
Sounds good. I don't think we are ok to talk about the homepage because not here.

278 "Falgun Bhagavatula" (2526124032)
00:38:24.273 --> 00:38:28.870
Yeah yeah let's let's reconvene again.

279 "RTP6P-2-APR220" (1580723200)
00:38:28.870 --> 00:38:33.293
But the other question I had, right, why to put under logs?

280 "Falgun Bhagavatula" (2526124032)
00:38:33.293 --> 00:38:37.434
Correct yeah let's let's close on that one.

281 "Mingchieh Wang" (1517345024)
00:38:37.434 --> 00:38:49.950
Sure can you open that one again? Yeah sure lots. Okay.

282 "Mingchieh Wang" (1517345024)

00:38:49.950 --> 00:39:06.300

Yeah, the originals engineer was mentioned about everything here is a lot. That's why they think it will belong to locks.

283 "Mingchieh Wang" (1517345024)

00:39:06.300 --> 00:39:21.998

Okay, let me show you what's the category and then maybe helping you to decide. That's what we have here.

284 "RTP6P-2-APR220" (1580723200)

00:39:21.998 --> 00:39:38.571

See under logs we have alarms even logs that see my understanding was we wanted to give this something you know we want to for the devices, right? So it should be 1 s 1 s.

285 "Falgun Bhagavatula" (2526124032)

00:39:38.571 --> 00:39:39.216

And we didn't call.

286 "RTP6P-2-APR220" (1580723200)

00:39:39.216 --> 00:39:50.418

We can put it as, you know, after overview we can say put insights, right? Because inside.

287 "Falgun Bhagavatula" (2526124032)

00:39:50.418 --> 00:40:07.153

Yeah. So Ming, one of the, one of the things that now we were discussing the other day was whether we need to call this as insights, right? Because we have yeah.

288 "Mingchieh Wang" (1517345024)

00:40:07.153 --> 00:40:10.553

Yeah well we cannot call it inside. We have.

289 "Falgun Bhagavatula" (2526124032)

00:40:10.553 --> 00:40:18.400

Yeah. Yeah, so it has to be something different like controller statistics.

290 "Mingchieh Wang" (1517345024)

00:40:18.400 --> 00:40:21.714

Exactly. More are like be smart.

291 "Falgun Bhagavatula" (2526124032)

00:40:21.714 --> 00:40:37.860

Yeah, so we, we, we are not calling it we smart anymore, so we will have to call it like the SD WAN controller. And this is not for the manager, SD WAN manager or SD WAN.

292 "Falgun Bhagavatula" (2526124032)

00:40:37.860 --> 00:41:02.234

What, SD WAN orchestrator or we want right? It's specific to vsmart, which is SD WAN controller. So we'll have to call it as controller statistics. We are, we are looking at the statistics and yeah, insights might be, might not be the right word, so let's call it controller statistics right now.

293 "Mingchieh Wang" (1517345024)

00:41:02.234 --> 00:41:07.316

Sure, sure. Can you type the, the whole sentence for me? I can copy paste?

294 "Falgun Bhagavatula" (2526124032)

00:41:07.316 --> 00:41:14.310

Yeah, it's it's just this one. Okay. Let me.

295 "Venkateswaran Mohanasundaram" (1909040640)

00:41:14.310 --> 00:41:18.073

So naming is fine, but the position of the tab, right? Yeah.

296 "Mingchieh Wang" (1517345024)

00:41:18.073 --> 00:41:32.640

Hello yeah. I I pinged you, controller stats. Okay, controller stats.

297 "Mingchieh Wang" (1517345024)

00:41:32.640 --> 00:41:49.170

Okay, I have it. Thank you. So if this is the controllers it's more about.

298 "Mingchieh Wang" (1517345024)

00:41:49.170 --> 00:41:52.757

Oh Troubleshootings right.

299 "Venkateswaran Mohanasundaram" (1909040640)

00:41:52.757 --> 00:42:10.380

No, it's not about you know some of the tabs, right? See th this one is for a van edge device, right? So all these interfaces applicable, but for a vsmart or controller, we call it now, right? So that will not have all this.

300 "Venkateswaran Mohanasundaram" (1909040640)

00:42:10.380 --> 00:42:29.130

You know, tabs I believe, but still if we want to propagate this data because the stats information is needed, right? So I I my understanding was, you know, we can call it after overview tab, we can have the statistics tab.

301 "Falgun Bhagavatula" (2526124032)

00:42:29.130 --> 00:42:31.958

But it will only under logs is two.

302 "Venkateswaran Mohanasundaram" (1909040640)

00:42:31.958 --> 00:42:53.496

Too low, two below, you know, because every time they go to device three 60 for this the smart device, you know, 2nd level tabs will not be visible, right? So they have to go to logs to see it. So.

303 "Falgun Bhagavatula" (2526124032)

00:42:53.496 --> 00:42:58.563

You're saying under overview systems and widgets there will be all these van and interface app.

304 "Venkateswaran Mohanasundaram" (1909040640)

00:42:58.563 --> 00:43:07.974

Applications and everything, right? No, NO NO. So the tabs, so can you go back to the link? You see the bunch of tabs, right?

305 "Falgun Bhagavatula" (2526124032)

00:43:07.974 --> 00:43:10.076

Can you, can you go to a.

306 "Venkateswaran Mohanasundaram" (1909040640)

00:43:10.076 --> 00:43:12.957

Can you go to the Figma decents? Sure.

307 "Mingchieh Wang" (1517345024)

00:43:12.957 --> 00:43:16.319

Let's let's take a look here.

308 "Falgun Bhagavatula" (2526124032)

00:43:16.319 --> 00:43:24.673

Yeah, so last I heard was, you know, adding one more tab there was.

309 "Venkateswaran Mohanasundaram" (1909040640)

00:43:24.673 --> 00:43:31.530

So, and if you put it on the logs, right, then you know user has to go to logs and then only they'll see the stats, right?

310 "Venkateswaran Mohanasundaram" (1909040640)

00:43:31.530 --> 00:43:53.400

So if it's in the 1st level, you know, they will see, ok, there is something, you know, e.g., you know, security, right? If something security will click and see that, ok, there is something related to security, but if it's put under log, then they have to go until they go to log, they will not see that there are some more statistics or something.

311 "Falgun Bhagavatula" (2526124032)

00:43:53.400 --> 00:43:58.714

Okay, and how about overview when we click on the overview, what all things do.

312 "Venkateswaran Mohanasundaram" (1909040640)

00:43:58.714 --> 00:44:09.813

What we will show just the CPU memory dashlets CPU memory, the basic, you know, information about the device, right? CPU memory energy consumption, all these things.

313 "Mingchieh Wang" (1517345024)

00:44:09.813 --> 00:44:15.900

So this is overview.

314 "Falgun Bhagavatula" (2526124032)

00:44:15.900 --> 00:44:34.573

Oh, this is the overview, right? Yeah, so it'll basically have the widgets and everything. We are not doing a widget here. So then yeah that goes it won't be under overview. So, yeah Venkat I'm I'm ok the the only problem is, you know, we do not want to overcrowd the tabs that we have on top.

315 "Venkateswaran Mohanasundaram" (1909040640)

00:44:34.573 --> 00:44:50.140

That that's you know I'm I'm I'm with you on that part but what my point is, you know, for this one device, not all these tabs are applicable, right? So these tabs are more of the devices, right?

316 "Falgun Bhagavatula" (2526124032)

00:44:50.140 --> 00:45:00.972

But I, I still think under logs, having, having controller stats here may still make sense.

317 "Venkateswaran Mohanasundaram" (1909040640)

00:45:00.972 --> 00:45:03.901

That's fine. I'm just debating, but yeah, if you don't be.

318 "Falgun Bhagavatula" (2526124032)

00:45:03.901 --> 00:45:15.697

Yeah, we have alarms, we have events, AC logs and then controller controller stacks, which is.

319 "Venkateswaran Mohanasundaram" (1909040640)

00:45:15.697 --> 00:45:19.738

Again, like correlation of all the events and alarms that.

320 "Falgun Bhagavatula" (2526124032)

00:45:19.738 --> 00:45:29.941

That goes, right? So let me let me have a quick word with this one and confirm whether we want to put it on top or, you know, under lock is fine.

321 "Mingchieh Wang" (1517345024)

00:45:29.941 --> 00:46:09.281

Sure please also communicate with the for this one. Let me give you a summarize what's the issues. So last time someone mentioned, hey, we just put all MPs CPU memories on this page, but the problem is where have a CPU and memory charts here. So you put another OMP, people will see CPU twice. Memory twice, that will be over so confused. And then we need your help to identity what user needs here.

322 "Falgun Bhagavatula" (2526124032)

00:46:09.281 --> 00:46:18.360

So yeah, got it. So here it's showing yeah here it is showing the overall CPU and the memory, right?

323 "Mingchieh Wang" (1517345024)

00:46:18.360 --> 00:46:19.635

We did.

324 "Falgun Bhagavatula" (2526124032)

00:46:19.635 --> 00:46:33.036

So it's it's showing for a particular device, whatever device is selected there, right? Like yes. Or is it only for the controllers? Yes. No, I'm asking I'm I'm not hundred percent.

325 "Venkateswaran Mohanasundaram" (1909040640)

00:46:33.036 --> 00:46:37.241

No overview will show for all the devices.

326 "Falgun Bhagavatula" (2526124032)

00:46:37.241 --> 00:46:45.720

Exactly, so it's it shows for all the devices, I mean is it an aggregate like what what does it?

327 "Venkateswaran Mohanasundaram" (1909040640)

00:46:45.720 --> 00:47:00.119

No, NO. So you're asking for CPM memory yes, it's NO aggregate for like whatever the time range that is selected, right? By default it's 24 h. So, yeah, if you choose aC8 KB device or you know you choose a VH device.

328 "Falgun Bhagavatula" (2526124032)

00:47:00.119 --> 00:47:03.199

Device there, right? So.

329 "Venkateswaran Mohanasundaram" (1909040640)

00:47:03.199 --> 00:47:04.557

It's not like.

330 "Falgun Bhagavatula" (2526124032)

00:47:04.557 --> 00:47:09.900

Ah, ok. In that case, wing it's fine, you know, because we are choosing a device. What we are.

331 "Falgun Bhagavatula" (2526124032)

00:47:09.900 --> 00:47:27.093

Doing on the controller stats is specific to controllers and they are looking at the OMP process usage and how much CPU is the OMP consuming for, for that particular vsmart.

332 "Mingchieh Wang" (1517345024)

00:47:27.093 --> 00:47:29.979

Okay, see this page is called as device three 60.

333 "Venkateswaran Mohanasundaram" (1909040640)

00:47:29.979 --> 00:47:34.394

That means NO it is for that particular device. So we are in a context of one particular device.

334 "Falgun Bhagavatula" (2526124032)

00:47:34.394 --> 00:47:48.437

Right. So here and again yeah so let let me ask this so under device if I, if I select vsmart, it will show the V smart CPU utilization and memory, right?

335 "Venkateswaran Mohanasundaram" (1909040640)

00:47:48.437 --> 00:47:50.676

Yeah.

336 "Falgun Bhagavatula" (2526124032)

00:47:50.676 --> 00:48:10.454

That is the overall your CPU and memory utilization. When we go under, when we go under logs and controller stats, we are looking at the OMP specific process utilization. Ming, does that answer your question?

337 "Mingchieh Wang" (1517345024)

00:48:10.454 --> 00:48:12.318

Hello you are still.

338 "Falgun Bhagavatula" (2526124032)

00:48:12.318 --> 00:48:40.336

Seeing CPU in different places, but here the context is overall CPU and memory. Yeah. And when we go into logs and the controller stacks there we are that that's why we changed the name to OMP process usage. So there we are seeing OMP process and OMP impact on the controller CPU and memory. Both Both places, the values will be different.

339 "Mingchieh Wang" (1517345024)

00:48:40.336 --> 00:49:02.098

Okay, I see. Yeah. Okay, ok. I have one more questions. So are we, I

see the volume is different, but are we keep CPU and memory parts here or we create one more new OMP parts here. So how many cards for total will be here? That's my questions.

340 "Venkateswaran Mohanasundaram" (1909040640)

00:49:02.098 --> 00:49:06.414

There is NO card we're adding in overview, that's what you know we discussed.

341 "Mingchieh Wang" (1517345024)

00:49:06.414 --> 00:49:09.039

Okay, ok.

342 "Falgun Bhagavatula" (2526124032)

00:49:09.039 --> 00:49:35.640

No change here, NO change here. Let me give you an example. So when you look at the overview and if you select a V smart, it might be running at 60 % CPU and 60 % memory. That's the overall memory and CPU utilization. When you go under logs and you go to controller statistics, you will see OMP specific usage.

343 "Falgun Bhagavatula" (2526124032)

00:49:35.640 --> 00:49:57.359

Here it is 60, there it might be 40 % because OMP is using 40 % of the memory or maybe 30 % or 20 %. So that and and that will be a part of the control plane and data plane as well. It's it's not different. It will, it will, you know, this will include the OMP, but OMP is, is kind of a subset of what we see here.

344 "Mingchieh Wang" (1517345024)

00:49:57.359 --> 00:50:13.139

Questions here, so should we remove for for this particular use case, should we remove temperatures energy because there's NO temperature virtual machine.

345 "Venkateswaran Mohanasundaram" (1909040640)

00:50:13.139 --> 00:50:33.710

Yeah, yeah. So that is part of the device implementation itself. If something is not applicable for device, we will not show it. Okay. Okay. Yeah. It's not something specific to a feature like this, right? So yeah, we it's not applicable, we will not show it, ok? And one cost question of so when we are already in the.

346 "Venkateswaran Mohanasundaram" (1909040640)

00:50:33.710 --> 00:50:49.299

Context of this, you know, controller device, right? Vsmart device why to call again controller inside, just say insights, right? Like wherever we add the table tab the tab, right? It could be under logs or NO anywhere, but you can just say it as insights, right?

347 "Mingchieh Wang" (1517345024)

00:50:49.299 --> 00:51:10.236

So sorry sorry because you not you do not know we do have other two projects, three projects for insights on homepage we're gonna to have insights for AI, we're gonna have to have insights for AI suggestions.

348 "Venkateswaran Mohanasundaram" (1909040640)

00:51:10.236 --> 00:51:30.094

That NO NO that I get it, that's why you know what is saying is, you know, it should be called a stats statistics, right? You know, controller statistics, which I I know I agree, but we don't need to have the controller as the prefix because we are already in the context of that controller device because this is the device three 60 and they know the device selected is the controller device. Oh.

349 "Falgun Bhagavatula" (2526124032)

00:51:30.094 --> 00:51:42.080

So yes yes. Statistics is fine yes. Yeah, because we have already selected controller, right? Yeah.

350 "Venkateswaran Mohanasundaram" (1909040640)

00:51:42.080 --> 00:51:43.675

Yes yes.

351 "Mingchieh Wang" (1517345024)

00:51:43.675 --> 00:51:46.071

Can you repeat, so what.

352 "Falgun Bhagavatula" (2526124032)

00:51:46.071 --> 00:51:58.079

So just change it to stats or statistics. Yeah statistics will be better, yeah. It is statics sticks. No, just one word.

353 "Mingchieh Wang" (1517345024)

00:51:58.079 --> 00:52:00.475

Can can you tap me? Oh yeah.

354 "Falgun Bhagavatula" (2526124032)

00:52:00.475 --> 00:52:04.799

Let me send it to you here.

355 "Mingchieh Wang" (1517345024)

00:52:04.799 --> 00:52:07.251

We're almost we're almost done. We're almost done.

356 "Falgun Bhagavatula" (2526124032)

00:52:07.251 --> 00:52:12.918

Yeah, good .2 point. That's all, yeah.

357 "Mingchieh Wang" (1517345024)

00:52:12.918 --> 00:52:18.260

Okay, that's good. Yeah, let's see tomorrow.

358 "Falgun Bhagavatula" (2526124032)

00:52:18.260 --> 00:52:20.280

Sounds good. Thank you very much.

359 "Mingchieh Wang" (1517345024)

00:52:20.280 --> 00:52:25.280

Thank you so much. Bye. Bye.