0:0:0.0 --> 0:0:1.310

Steve Henkel

There were big surprises here.

0:0:2.100 --> 0:0:3.430

Steve Henkel

Uh so.

0:0:5.930 --> 0:0:12.80

Steve Henkel

Just to give you guys a sense for what this looks like for our two, there's 191 total records.

0:0:12.870 --> 0:0:26.740

Steve Henkel

I've got some columns hidden just to kind of get most of the relevant information on one screen here, but again this is this is quite a bit smaller than our one was, which maybe is nice.

0:0:27.470 --> 0:0:30.800

Steve Henkel

Umm, right now I've got it filtered as.

0:0:30.810 --> 0:0:39.710

Steve Henkel

So basically what we do for this meeting is what we did last time for our one is basically we just went through with Moin and we filtered out.

0:0:41.520 --> 0:0:43.910

Steve Henkel

So the functional area is kind of the key, just like what?

0:0:43.920 --> 0:0:45.550

Steve Henkel

What is the thing about?

0:0:45.720 --> 0:0:50.930

Steve Henkel

So we filtered out anything that is really purely HR focused.

0:0:51.600 --> 0:0:58.530

Steve Henkel

So this is kind of what that looks like as I filtered out what I what I thought are, you know, purely HR focused items.

0:0:59.200 --> 0:1:9.350

Steve Henkel

I did leave basically for R1 and for R2 I left in core payroll and USA payroll just because there's such a tight tie between finance and payroll.

0:1:9.360 --> 0:1:17.340

Steve Henkel

So we we are we also look at these core and USA payroll items just to see if there's anything that we need to pay attention to there.

0:1:19.570 --> 0:1:27.650

Steve Henkel

And then some of the generic things like the user experience that could be, you know either finance focused or HR focused or both.

0:1:27.910 --> 0:1:28.730

Steve Henkel

I left in there.

0:1:30.520 --> 0:1:33.580

Steve Henkel

What's another good example integration I left in there?

0:1:33.590 --> 0:1:40.730

Steve Henkel

Because that could be anything integration related, either finance or HR help and user experience I left in there, same deal.

0:1:40.740 --> 0:1:43.110

Steve Henkel

There could be could be anything.

0:1:43.120 --> 0:1:51.270

Steve Henkel

So those are kind of the ones that I'll that you'll hear me call kind of platform focused instead of you know functional area focused.

0:1:51.400 --> 0:1:53.900

Steve Henkel

So I just leave those in so we can look at those as well.

0:1:56.450 --> 0:1:58.840

Steve Henkel

But then so and then I also.

0:1:58.850 --> 0:2:7.440

Steve Henkel

So if I filter on those and then I also filtered on, you know whether the setup setup effort is automatically available or setup required.

0:2:7.530 --> 0:2:18.630

Steve Henkel

I filtered on automatically available, so those are the ones that we know for sure are going to be available, and so that ends up being 50.

0:2:18.690 --> 0:2:26.760

Steve Henkel

So really, if I based on all of that filtering, there's really roughly 50 things that we'll have to pay attention to. Umm.

0:2:29.320 --> 0:2:37.810

Steve Henkel

The last one here is a good example of one that's really just like honestly, nobody really needs to be a ton of attention to.

0:2:37.820 --> 0:2:38.930

Steve Henkel

I think so.

0:2:38.940 --> 0:2:44.700

Steve Henkel

Feeling at this one, it's user interface related user experience related.

0:2:44.710 --> 0:2:51.390

Steve Henkel

Basically what work day is saying with this, if you look at the new functionality, basically they made it performance enhancement.

0:2:52.400 --> 0:2:58.920

Steve Henkel

So when you transition from one page to another, it loads faster.

0:2:59.30 --> 0:3:1.10

Steve Henkel

So it's like, do we have to test that?

0:3:1.70 --> 0:3:1.520

Steve Henkel

No.

0:3:1.910 --> 0:3:3.720

Steve Henkel

Do we really need to pay attention to it?

0:3:3.830 --> 0:3:4.710

Steve Henkel

Probably not.

0:3:4.750 --> 0:3:8.700

Steve Henkel

So that's kind of 1, where we'll probably just filter that out.

0:3:8.710 --> 0:3:11.540

Steve Henkel

So nobody's really paying a ton of ton of attention to that.

0:3:19.50 --> 0:3:19.740

Steve Henkel

Sorry, hold on.

0:3:19.750 --> 0:3:22.600

Steve Henkel

I'm going to Ping Moin just to see if he he can join.

0:3:29.70 --> 0:3:30.200

Steve Henkel

It is, yeah.

0:3:23.680 --> 0:3:31.60

Dani Tyner

Is this version the one that's in the folder you said and 7:28 with Newark?

0:3:30.270 --> 0:3:31.350

Steve Henkel

Yeah, this is the one that.

0:3:31.70 --> 0:3:31.580

Dani Tyner

They said my.

0:3:32.480 --> 0:3:33.830

Steve Henkel

Yep, exactly. Check.

0:3:45.630 --> 0:3:47.310

Steve Henkel

OK, I'll see if Moin can join.

0:3:50.140 --> 0:4:0.620

Steve Henkel

If moin's not able to join, probably what I'll do is again it it was really based on the functional area.

0:4:0.670 --> 0:4:10.710

Steve Henkel

So you know the the ones where it gets a little more complicated is where it affects multiple it it it potentially affects multiple functional areas.

0:4:11.180 --> 0:4:11.750

Steve Henkel

Umm.

0:4:12.720 --> 0:4:14.270

Steve Henkel

Let's try and find a like these.

0:4:14.280 --> 0:4:24.640

Steve Henkel

These are good examples where there might be multiple enterprise apps owners for that, but some of them are pretty straightforward, like customer contracts and project billing.

0:4:25.150 --> 0:4:29.10

Steve Henkel

Umm, let me see if I can just find a single.

0:4:31.190 --> 0:4:32.780

Steve Henkel

Single functional area here.

0:4:32.790 --> 0:4:47.500

Steve Henkel

So like customer accounts, I think, Nathan, if I'm not mistaken that I'll just wanna confirm with Moin, like Nathan's kept really been the point person from an EA perspective for customer accounts along with work that I think CROSSVUE has been doing.

0:4:47.510 --> 0:5:10.730

Steve Henkel

So what I can do is the moments not able to join is go back and look at the R1 list for functional areas and then just based on what I know umm assign a tentative EA owner and and hopefully most of them will be pretty good and and then I can just verify with maybe either Moin or Sherry still open.

0:5:10.740 --> 0:5:15.850

Steve Henkel

Moin can join but like financial accounting, that's probably Sherry.

0:5:16.600 --> 0:5:19.120

Steve Henkel

So I can kind of fill in a tentative EA owner.

0:5:21.950 --> 0:5:24.260

Steve Henkel

I'm a little bit less, uh.

0:5:24.430 --> 0:5:36.100

Steve Henkel

Again, I'd probably have to reference our one list mostly, but and and for the acrisure me, but I can probably probably get a reasonable list of those as well.

0:5:38.690 --> 0:5:42.670

Steve Henkel

At least get a start on it, and then we can maybe just verify with Moin.

0:5:47.920 --> 0:5:48.170

Dani Tyner

OK.

0:5:53.980 --> 0:5:55.190

Steve Henkel

Sorry, what was that with her question?

0:5:54.200 --> 0:5:58.630

Dani Tyner

So so once you aerify with Moin, what happens next?

0:6:8.220 --> 0:6:8.380

Dani Tyner

Yeah.

0:5:59.650 --> 0:6:14.680

Steve Henkel

So basically, once we get once we get the EA owner and this me assigned and that could that could change like some this the initial owner might might say hey, this really isn't me, it's should be this person and we might reassign it.

0:6:14.690 --> 0:6:21.460

Steve Henkel

Same thing for this me, but basically here's and I just kind of I just copied this from the R1 list.

0:6:21.610 --> 0:6:23.560

Steve Henkel

Here's here's what kind of comes next.

0:6:23.570 --> 0:6:28.820

Steve Henkel

So really, the the EA owner is really responsible for that list of things that you see there.

0:6:29.150 --> 0:6:37.220

Steve Henkel

Coordinating the review of the features, the big thing that we need to know is do we need to test that thing or do we not?

0:6:37.340 --> 0:6:46.230

Steve Henkel

And so the EA owner really coordinates with the SMEs on reviewing the list, noting whether it does or doesn't need to be tested.

0:6:46.380 --> 0:7:0.990

Steve Henkel

If it does need to be tested, getting those plans developed and and put on our our testing list and then help this me as needed, you know execute those test plans and then participate in the plans as needed.

0:7:1.0 --> 0:7:23.790

Steve Henkel

So that's really the next step is just what I would do is probably meet with all of the EA owners, maybe just the whole team and just say, hey guys, the list is out here, you'll see the assignments coordinate with your sneeze as necessary to start reviewing the list and marking which ones need to be tested or not.

0:7:23.880 --> 0:7:28.770

Steve Henkel

And then start to get your test plans developed for the ones that do need to be tested.

0:7:30.110 --> 0:7:32.720

Steve Henkel

So I actually let me, I'll just expand this.

0:7:32.730 --> 0:7:33.880

Steve Henkel

I hid those columns.

0:7:33.890 --> 0:7:36.240

Steve Henkel

Let me just unhide these again.

0:7:36.250 --> 0:7:39.260

Steve Henkel

So these are these are the I think it's six.

0:7:39.640 --> 0:7:42.590

Steve Henkel

Umm, the six columns that we added.

0:7:42.600 --> 0:7:54.370

Steve Henkel

Otherwise, this is the report directly from work day, so we we get the owner, we get the Smith assigned and then the next big key is marking whether that thing needs to be tested or not.

0:7:54.380 --> 0:7:59.200

Steve Henkel

So we we can start to get the test plans developed for that particular item.

0:8:2.440 --> 0:8:2.750

Dani Tyner

Awesome.

0:8:4.180 --> 0:8:11.140

Steve Henkel

So let me I'll just I'll hide these again and then you see the last column here, this is where we're we're looking at, OK?

0:8:11.150 --> 0:8:11.970

Steve Henkel

Does that?

0:8:12.50 --> 0:8:15.710

Steve Henkel

Does that item need either any sort of documentation up to date or?

0:8:17.870 --> 0:8:22.320

Steve Henkel

Or some related to it and and I think you guys saw.

0:8:22.330 --> 0:8:22.570

Steve Henkel

Sorry.

0:8:23.20 --> 0:8:31.30

Steve Henkel

Ohh, kind of the key starting point for that is Workday puts in here like to does Workday think you might need to?

0:8:31.200 --> 0:8:32.950

Steve Henkel

You know, do testing or do you?

0:8:33.300 --> 0:8:37.270

Steve Henkel

Do they think they you might need to update your your training materials?

0:8:37.280 --> 0:8:44.110

Steve Henkel

So that's my that's my starting point for the ones that get assigned to me where it says none.

0:8:44.120 --> 0:8:46.380

Steve Henkel

This is where like this.

0:8:46.420 --> 0:8:48.130

Steve Henkel

Let's look at this one as an example.

0:8:48.140 --> 0:8:53.690

Steve Henkel

So this is there's new tasks that you can use to build settlement run filters well.

0:8:54.960 --> 0:8:57.530

Steve Henkel

Courtney saying it, it's just new functionality.

0:8:57.540 --> 0:8:58.540

Steve Henkel

You can use it if you want.

0:9:0.910 --> 0:9:1.740

Steve Henkel

You don't have to.

0:9:1.750 --> 0:9:8.740

Steve Henkel

You probably don't need to test it, but we always look at these regardless of whether or Workday says.

0:9:8.750 --> 0:9:17.180

Steve Henkel

I mean Workday, saying no, there's really no, we don't expect any testing impact and we don't expect it to affect your training materials.

0:9:17.190 --> 0:9:25.520

Steve Henkel

Now we might look at this and say, well, I don't know, we use this all the time and we might want to update a little bit of documentation because we we do have something for that.

0:9:26.200 --> 0:9:38.750

Steve Henkel

Umm, we may look at it and say, yeah, we we definitely agree with Workday like there's nothing that we need to update and there's really no testing we need to do, but it's a nice starting point to say like what does what they think about that particular item.

0:9:39.930 --> 0:9:40.860

Dani Tyner

Definitely right.

0:9:40.940 --> 0:9:43.150

Dani Tyner

We can try and get that scope on it ahead of time.

0:9:44.310 --> 0:9:46.20

Steve Henkel

So, and that's enough.

0:9:46.30 --> 0:9:49.580

Steve Henkel

Let me let me just while we're here, I'll filter.

0:9:49.640 --> 0:9:54.360

Steve Henkel

Let me filter more with hi this again.

0:9:57.430 --> 0:9:58.560

Steve Henkel

Let's filter on this.

0:9:58.570 --> 0:10:0.320

Steve Henkel

So if I filter on.

0:10:0.380 --> 0:10:6.210

Steve Henkel

Umm, what Workday thinks?

0:10:6.270 --> 0:10:9.0

Steve Henkel

Let's just take out testing.

0:10:11.930 --> 0:10:13.640

Steve Henkel

And none.

0:10:14.70 --> 0:10:20.990

Steve Henkel

So if we look at just the ones we're workday saying, hey, this might impact your training materials or it could impact training and testing.

0:10:25.420 --> 0:10:27.350

Steve Henkel

So there's 27 of those.

0:10:40.730 --> 0:10:41.130

Dani Tyner

Umm.

0:10:27.360 --> 0:10:41.210

Steve Henkel

This is where it's basically 27 out of those fifty that we had filtered Workday saying like you might, you might have some sort of communication or you know training update that you might wanna do for that thing.

0:10:42.0 --> 0:10:55.540

Steve Henkel

So again, I'd have to look back and see how many we had quite a bit more than I think we were like in the 90 neighborhood last time for ones that were really had to pay attention to from a, from a training.

0:10:56.80 --> 0:10:59.660

Steve Henkel

Yeah, I'm per documentation impact perspective so.

0:11:2.640 --> 0:11:2.860

Dani Tyner

OK.

0:11:2.530 --> 0:11:14.920

Steve Henkel

So this is where this is where you know the when the analyst and the SME kind of start to look at these and say, well, do we do we need to test this, they're probably gonna do a bunch of filtering too.

0:11:14.930 --> 0:11:17.540

Steve Henkel

Just to you know, use that as their starting point.

0:11:17.550 --> 0:11:32.180

Steve Henkel

And umm, you know, just mark off once quickly that they can say no, we don't think that needs any testing or communication start to whittle down that list to to ones we really need to pay attention to doing any sort of documentation and testing for.

0:11:35.100 --> 0:11:38.170

Dani Tyner

OK, so they said they get the EA owner.

0:11:38.180 --> 0:11:41.550

Dani Tyner

That's kind of with you and Moin and kind of internal to the EA team.

0:11:41.560 --> 0:11:48.390

Dani Tyner

And then for the sneeze kind of going off the list from the first feature release and kind of seeing if we agree or not.

0:11:49.120 --> 0:11:49.890

Steve Henkel

Yeah.

0:11:49.900 --> 0:11:55.550

Steve Henkel

Yeah, I mean, so when we went through this for R1, it was really me, Moin and tosee.

0:11:55.560 --> 0:12:0.650

Steve Henkel

I mean, frankly, moen's like put put this person as the owner and put this person as this me.

0:12:2.280 --> 0:12:2.500

Dani Tyner

OK.

0:12:0.660 --> 0:12:3.950

Steve Henkel

So Moin Moin really did that the first time.

0:12:4.460 --> 0:12:7.690

Steve Henkel

I can use what we did for our one and just what I've learned.

0:12:8.150 --> 0:12:17.370

Steve Henkel

I'm of of the organization since then and and, you know, assign what I think is the EA owner and who this me probably is.

0:12:18.500 --> 0:12:22.230

Steve Henkel

And then we we could potentially just verify that with Moin Moins not responding.

0:12:22.240 --> 0:12:25.450

Steve Henkel

So he's he must add something come up or schedule change.

0:12:25.550 --> 0:12:25.750

Dani Tyner

Yeah.

0:12:25.460 --> 0:12:26.980

Steve Henkel

Or he's away right now, so.

0:12:29.220 --> 0:12:30.110

Steve Henkel

So I don't.

0:12:30.180 --> 0:12:34.790

Steve Henkel

I don't wanna keep you guys if we can't really do that as this group.

0:12:34.800 --> 0:12:44.810

Steve Henkel

I mean, Praveen, unless you think it, you know, between this group we can, you know, you, me and to see if we can assign an owner we can give that a shot while we've got the time scheduled.

0:12:45.740 --> 0:12:54.360

Steve Henkel

Otherwise, I can, like I said, I can kind of just compare the R1 list with with this one and start to fill them in and I can reschedule.

0:12:54.450 --> 0:12:55.100

Steve Henkel

I don't wanna.

0:12:55.170 --> 0:12:57.60

Steve Henkel

I don't want to go too late into the week.

0:12:57.70 --> 0:13:2.830

Steve Henkel

We we didn't have the luxury of time last time because we were in hyper care.

0:13:2.920 --> 0:13:10.550

Steve Henkel

I definitely want to get a jump on this this week and get the people assigned and starting to look at these over the next couple weeks.

0:13:10.560 --> 0:13:16.660

Steve Henkel

But if if you think we can do that as a group grade, if not, I'll go away and kind of do an initial list.

0:13:20.370 --> 0:13:32.830

Praveen Gaur

I'm I'm not as familiar as Moin with other areas, so I'd say either wait for him or just use the list of functionality on ours from last time.

0:13:35.700 --> 0:13:37.830

Steve Henkel

OK, that's fine.

0:13:38.0 --> 0:13:39.270

Steve Henkel

Uh, like I said, I can.

0:13:39.320 --> 0:13:43.790

Steve Henkel

I can compare the list, maybe get a start on it and then I'll.

0:13:44.220 --> 0:13:47.410

Steve Henkel

I'll just reschedule this hopefully for tomorrow.

0:13:48.140 --> 0:13:52.470

Steve Henkel

Moens calendars typically blocked all day, so it's it's hit or miss.

0:13:52.480 --> 0:13:55.480

Steve Henkel

I'm kinda when he's available, but I'll.

0:13:55.490 --> 0:13:56.240

Steve Henkel

I'll just ask him.

0:13:56.250 --> 0:13:56.510

Steve Henkel

What?

0:13:56.570 --> 0:13:57.540

Steve Henkel

What windows he's got?

0:14:1.440 --> 0:14:4.290

Steve Henkel

Umm, any while we're here.

0:14:4.480 --> 0:14:12.150

Steve Henkel

Anything anybody wants to look at on the list, I mean, again, I I filtered out the setup required items.

0:14:12.160 --> 0:14:14.790

Steve Henkel

I think Moin wanted to to look at those as well.

0:14:14.800 --> 0:14:16.270

Steve Henkel

But ohm.

0:14:19.520 --> 0:14:19.950

Dani Tyner

So.

0:14:18.990 --> 0:14:21.840

Steve Henkel

Yeah, I mean, again, I mentioned I mentioned this in another meeting.

0:14:21.850 --> 0:14:22.680

Steve Henkel

It's this is a.

0:14:22.730 --> 0:14:28.0

Steve Henkel

This seems to be a little bit of a lighter, lighter release than at least our one was.

0:14:29.490 --> 0:14:31.200

Dani Tyner

Yeah, we know so much more now too.

0:14:33.300 --> 0:14:33.700

Dani Tyner

OK.

0:14:33.710 --> 0:14:45.460

Dani Tyner

So it's kind of that's the order of operations and that the EA owner then would be the one that would reach out to this me to coordinate and discuss the potential impacts and with.

0:14:43.750 --> 0:14:46.840

Steve Henkel

Yeah, that, that's that's how we worked it last time.

0:14:46.850 --> 0:14:47.460

Steve Henkel

That worked.

0:14:47.470 --> 0:14:52.780

Steve Henkel

That worked pretty well other than like everybody being, you know, crazy in in hypercare code.

0:14:53.70 --> 0:14:53.880

Steve Henkel

But yeah, that.

0:14:51.530 --> 0:14:54.120

Dani Tyner

Yeah, it's the divide and conquer.

0:14:55.540 --> 0:14:56.650

Steve Henkel

Yeah.

0:14:56.900 --> 0:14:58.70

Steve Henkel

And you know.

0:15:1.80 --> 0:15:6.550

Steve Henkel

That's why I want to like once we get the EA owner in particular assigned is, I wanna meet with that group.

0:15:6.560 --> 0:15:8.430

Steve Henkel

And just like, just ask them.

0:15:8.440 --> 0:15:10.520

Steve Henkel

Do you know we have some new people?

0:15:10.530 --> 0:15:14.550

Steve Henkel

We have a a lot of people that I know have done work day upgrades.

0:15:14.560 --> 0:15:25.410

Steve Henkel

In the past, we'll definitely love feedback on whether the group wants to just go away and meet with their smiles on their own, or whether they want to do one big meeting and and kind of go through it together.

0:15:25.420 --> 0:15:31.810

Steve Henkel

I'm trying to minimize the meetings that I put on people's calendars related to this, but you know.

0:15:31.760 --> 0:15:44.70

Dani Tyner

Yeah, I love the idea, Steve, of once we have the owners that we schedule kind of a a meeting of the minds and that you know Jake and I could put together even like from their feedback like if we're gonna do that, they all divide and conquer.

0:15:44.380 --> 0:16:0.770

Dani Tyner

Can we create kind of a standard agenda and how the feedback flows so that I mean to the point of I forget who it was that responded to your one email is like, well, what's expected of me, right, that they can come ready and we can aggregate all the information and kind of put some timelines around it too.

0:16:0.780 --> 0:16:2.180

Dani Tyner

So I think that's a great point.

0:16:2.690 --> 0:16:3.800

Dani Tyner

People found this before.

0:16:3.810 --> 0:16:9.80

Dani Tyner

Let's continue to hear what other companies do and how they address it.

0:16:9.90 --> 0:16:24.780

Dani Tyner

And I do remember being on a call for the first speech to release, and I think it was maybe the final final review and they do remember there was so many people in the call that there was a little bit of a lack of discussion or maybe it was just cuz it was the final final review and people were like, yeah, yeah, it was just do it already.

0:16:24.910 --> 0:16:25.380

Dani Tyner

Who knows.

0:16:26.370 --> 0:16:30.680

Steve Henkel

Yeah, I mean part of again, I had not to, you know, keep bringing it up.

0:16:30.690 --> 0:16:32.650

Steve Henkel

But it's it's reality is the first one.

0:16:33.70 --> 0:16:33.270

Dani Tyner

Yeah.

0:16:32.660 --> 0:16:37.840

Steve Henkel

After go live is is terrible and it's so so hard to do the first release after go live.

0:16:42.820 --> 0:16:45.440

Dani Tyner

Yeah, well, people didn't even know what was going on.

0:16:37.970 --> 0:16:47.130

Steve Henkel

If you go live on January 1 because like you're just, you're just dealing with so many issues and you're in hypercare and yeah, exactly.

0:16:47.140 --> 0:16:48.600

Steve Henkel

And and that's exactly it.

0:16:52.160 --> 0:16:52.990

Dani Tyner

Oh no, I know.

0:16:48.610 --> 0:16:53.530

Steve Henkel

We got a bit of a late start on it and from a communication perspective it was like we.

0:16:53.0 --> 0:16:54.630

Dani Tyner

I'm not saying it because of you guys.

0:16:54.640 --> 0:16:57.730

Dani Tyner

I'm saying this because of your work day was such a new concept.

0:16:57.90 --> 0:16:59.630

Steve Henkel

Oh, yeah, yeah, absolutely.

0:16:59.640 --> 0:17:0.230

Steve Henkel

It was new.

0:17:0.240 --> 0:17:6.590

Steve Henkel

It was new for everybody and everybody was just heads down on on making sure it's running because we just went live.

0:17:6.600 --> 0:17:7.820

Steve Henkel

So. Umm.

0:17:8.320 --> 0:17:9.610

Steve Henkel

So yeah, we're it.

0:17:9.620 --> 0:17:10.330

Steve Henkel

It's this.

0:17:12.600 --> 0:17:13.170

Dani Tyner

Umm.

0:17:10.340 --> 0:17:15.690

Steve Henkel

It always it gets easier because we have more time and people are familiar with work day and we're not.

0:17:15.740 --> 0:17:18.430

Steve Henkel

We're not in hyper care anymore, so that helps.

0:17:21.620 --> 0:17:23.710

Steve Henkel

OK, well again, so I will.

0:17:23.720 --> 0:17:24.470

Steve Henkel

I'll go away.

0:17:24.480 --> 0:17:25.110

Steve Henkel

I'll try to.

0:17:25.190 --> 0:17:29.30

Steve Henkel

I'll try to kind of put in the owner and this me as best I can.

0:17:29.100 --> 0:17:29.750 Steve Henkel

We'll.

0:17:29.760 --> 0:18:1.760

Steve Henkel

I'll see if we can get some time with Moin tomorrow to review that and get that set and then once we've got that list, set what I'll do is I'll schedule some time with the at least the EA owners in this group to do an initial review on on how do they want to start to engage the SMEs and you know, note note whether we do or don't need to test something and then and kind of get that process of review and test plans started to develop.

0:18:2.420 --> 0:18:5.280

Steve Henkel

I'm so we'll we'll go over that at that next meeting.

0:18:7.600 --> 0:18:8.860

Dani Tyner

Bloom love it.

0:18:9.550 --> 0:18:9.760

Steve Henkel

OK.

0:18:11.970 --> 0:18:20.590

Steve Henkel

Alright, unless unless Moin responds here within the next half an hour or so, I'll I'll look for a time tomorrow to reschedule with him.

0:18:20.600 --> 0:18:21.310

Steve Henkel

And we'll go from there.

0:18:24.680 --> 0:18:25.290

Praveen Gaur

Sounds good.

0:18:25.840 --> 0:18:26.230

Steve Henkel

OK.

0:18:26.60 --> 0:18:26.560

Praveen Gaur

Thanks, Steve.

0:18:27.120 --> 0:18:27.530

Jake Gould

Thank you.

0:18:28.40 --> 0:18:28.510

Jake Gould

Thank you.

0:18:26.910 --> 0:18:28.670

Dani Tyner

Please, Steve. Bye.

0:18:28.580 --> 0:18:28.750

Jake Gould

Bye bye.

0:18:29.280 --> 0:18:29.530

Praveen Gaur

Right.

0:18:26.540 --> 0:18:29.740

Steve Henkel

Alright, thanks everyone, but.