

[Irfan Hakim] 12:56:04  
Hiy!

[Irfan Hakim] 12:56:05  
It's tranquil.

[Dean Matthews (Infoway)] 12:56:13  
Hello!

[Dean Matthews (Infoway)] 12:56:18  
Never did say Hi, Danny. Now, when I joined I was just busy doing others.

[Dean Matthews (Infoway)] 12:56:23  
My apologies.

[Sadrina P.] 12:56:24  
No, it's okay. I rather us not talk because they're just. The transcriptions are on.

[Dean Matthews (Infoway)] 12:56:31  
Understood.

[Sadrina P.] 12:56:31  
That's okay. Sorry.

[Dean Matthews (Infoway)] 12:56:33  
No problem.

[Sadrina P.] 12:58:20  
Senior.

[Sadrina P.] 12:58:24  
And is it worth it.

[Sadrina P.] 12:58:27  
And everything.

[Sheridan Cook] 13:01:24  
It looked like Sedrina was talking a second ago, but I didn't hear it.

[Sheridan Cook] 13:01:27  
Can you guys hear me?

[Irfan Hakim] 13:01:30  
Yes.

[Sheridan Cook] 13:01:30  
Oh, okay.

[Sadrina P.] 13:01:32

Sorry I wasn't saying anything.

[Dean Matthews (Infoway)] 13:02:52  
Hi! Everyone! Welcome to the Girton group!

[Dean Matthews (Infoway)] 13:02:55  
We're gonna wait a couple more minutes. We've got a pretty light

[Dean Matthews (Infoway)] 13:02:59  
Cast a participant so far, so we'll give it another minute or 2. People are coming from other meetings.

[Dean Matthews (Infoway)] 13:04:23  
Right. We're 4 min in. I think we probably will be light pretty much summer vacation time. So.

[Dean Matthews (Infoway)] 13:04:30  
We can get started.

[Dean Matthews (Infoway)] 13:04:33  
And after this call I'll post to the Info Central for those who didn't make it so that they can get a quicker update on what we're asking for for this week as well. Some

[Dean Matthews (Infoway)] 13:04:43  
Perfect. I'll hand it over to you.

[Irfan Hakim] 13:04:45  
You Piddie.

[Irfan Hakim] 13:04:49  
Okay. So to get started on today's agenda.

[Irfan Hakim] 13:04:52  
Will be.

[Irfan Hakim] 13:04:54  
Focusing on the basic capabilities.

[Irfan Hakim] 13:04:56  
But

[Irfan Hakim] 13:04:58  
This is a little bit more than that.

[Irfan Hakim] 13:05:01  
We'll we'll get into the context.

[Irfan Hakim] 13:05:04  
in in that.

[Irfan Hakim] 13:05:06  
Shortly, but.

[Irfan Hakim] 13:05:07  
After that we'll go back to the guide and show you the updates that we've made in terms of the content.

[Irfan Hakim] 13:05:13  
On the pages, and.

[Irfan Hakim] 13:05:15  
What else.

[Irfan Hakim] 13:05:18  
We, we will be putting forward as well. So just on that piece.

[Irfan Hakim] 13:05:24  
This week's discussion is around something that we were.

[Irfan Hakim] 13:05:29  
That we discovered well.

[Irfan Hakim] 13:05:31  
Going through and updating the guide.

[Irfan Hakim] 13:05:34  
And in that we found that

[Irfan Hakim] 13:05:38  
The capability statements that are part of Ncsc, have a minute.

[Irfan Hakim] 13:05:44  
On the current parameters that.

[Irfan Hakim] 13:05:46  
We're just.

[Irfan Hakim] 13:05:47  
That are defined.

[Irfan Hakim] 13:05:48  
Now.

[Irfan Hakim] 13:05:53  
The, the.

[Irfan Hakim] 13:05:54  
They share a payment works in their case. Because Mcsd has a slightly different definition.

[Irfan Hakim] 13:06:03  
For the most parts. Then.

[Irfan Hakim] 13:06:05  
We do?

[Irfan Hakim] 13:06:08  
For for our Pan Canadian Care Services Directory.

[Irfan Hakim] 13:06:13  
And.

[Irfan Hakim] 13:06:15  
There's a number of elements that therefore stand out here.

[Irfan Hakim] 13:06:20  
Which.

[Irfan Hakim] 13:06:20  
Could.

[Irfan Hakim] 13:06:24  
Which don't have a support within within our guide at the moment, and within our profiles.

[Irfan Hakim] 13:06:31  
And.

[Irfan Hakim] 13:06:34  
Therefore, like, here's here's the list in front of you. That's provided, and.

[Irfan Hakim] 13:06:42  
Our our question.

[Irfan Hakim] 13:06:44  
Essentially was, how would we, as a group like to kind of deal with.

[Irfan Hakim] 13:06:50  
With this difference that we've identified.

[Irfan Hakim] 13:06:54  
Now. There's 3 options that we have available.

[Irfan Hakim] 13:06:58  
And Jean, if if you want to go through them.

[Dean Matthews (Infoway)] 13:07:02  
Sure! Thanks.

[Dean Matthews (Infoway)] 13:07:04

So the the 3 options we identified was the 1st being to update the must support elements. So we would maintain compliance with Mcsd. We would still be able to to meet those requirements by by setting that.

[Dean Matthews (Infoway)] 13:07:19

The con obviously is, we're having more support elements which.

[Dean Matthews (Infoway)] 13:07:23

We've had that discussion. When we were talking earlier on the.

[Dean Matthews (Infoway)] 13:07:27

I forget. The element was that we ended up putting an obligation on.

[Irfan Hakim] 13:07:32

At the endpoint dot period.

[Dean Matthews (Infoway)] 13:07:33

Thank you.

[Dean Matthews (Infoway)] 13:07:34

Yes, endpoint period. So.

[Dean Matthews (Infoway)] 13:07:37

The so.

[Dean Matthews (Infoway)] 13:07:39

The second option is to take that same.

[Dean Matthews (Infoway)] 13:07:44

Where we.

[Dean Matthews (Infoway)] 13:07:46

Use the obligations we maintain. Compliance with Mcsd.

[Dean Matthews (Infoway)] 13:07:50

By do using the obligations, and we don't need to set them up support so similar to the endpoint.

[Dean Matthews (Infoway)] 13:07:56

And then the 3rd one is.

[Dean Matthews (Infoway)] 13:08:00

We change our capability statements.

[Dean Matthews (Infoway)] 13:08:03

From shells, todos.

[Dean Matthews (Infoway)] 13:08:05

And.

[Dean Matthews (Infoway)] 13:08:07  
Then we're still maintaining capabilities with the.

[Dean Matthews (Infoway)] 13:08:12  
Must support definitions.

[Dean Matthews (Infoway)] 13:08:15  
The con is that.

[Dean Matthews (Infoway)] 13:08:17  
I'm not sure that we could maintain that saying that we're compliant with Mcsd. If we can't meet their capability statements. We can say that we're still derived from it, which may work as well.

[Dean Matthews (Infoway)] 13:08:29  
So.

[Dean Matthews (Infoway)] 13:08:30  
Those are the 3 options we came up with.

[Dean Matthews (Infoway)] 13:08:33  
And.

[Dean Matthews (Infoway)] 13:08:35  
What we're recommending is to use option to use the obligations we have used them in the past, to get around and to stay within the the realm of.

[Dean Matthews (Infoway)] 13:08:47  
Being compliant with Mcsd by using the obligation.

[Dean Matthews (Infoway)] 13:08:51  
And so that's what we're recommending for this one. And.

[Dean Matthews (Infoway)] 13:08:56  
Urpin is gonna has.

[Dean Matthews (Infoway)] 13:08:58  
Made a couple of changes on his local system. These changes are not in the public eye guide yet. Just to show that he can show what they would look like in the guide.

[Dean Matthews (Infoway)] 13:09:07  
So he's used. I publisher.

[Dean Matthews (Infoway)] 13:09:12  
To.

[Dean Matthews (Infoway)] 13:09:13  
To generate the guide and be able to show kind of what we've what we're thinking on

that one. So I'll hand it back to.

[Dean Matthews (Infoway)] 13:09:20  
Urban to be able to to show what he's done on his side.

[Irfan Hakim] 13:09:24  
Thank you. I'm glad this page was. Oh, there it is already.

[Irfan Hakim] 13:09:28  
So essentially.

[Irfan Hakim] 13:09:31  
What we did was.

[Irfan Hakim] 13:09:33  
Previously, as as folks had seen.

[Irfan Hakim] 13:09:37  
We we had created.

[Irfan Hakim] 13:09:40  
Those

[Irfan Hakim] 13:09:43  
Those.

[Irfan Hakim] 13:09:44  
Obligations for defining.

[Irfan Hakim] 13:09:48  
We? We just find the role of the actor and we'd gone ahead and signed them. If you want to be a actor.

[Irfan Hakim] 13:09:56  
Sort of acting, active server, who.

[Irfan Hakim] 13:09:58  
Who?

[Irfan Hakim] 13:10:01  
Is doing or is, is.

[Irfan Hakim] 13:10:03  
Capturing.

[Irfan Hakim] 13:10:06  
And storing data on, on period. You can, you can follow the It. R, 2. Definition.

[Irfan Hakim] 13:10:11  
And we've we've put the condition of should, and then.

[Irfan Hakim] 13:10:15  
For the for the other elements.

[Irfan Hakim] 13:10:17  
We gone ahead and.

[Irfan Hakim] 13:10:19  
Followed.

[Irfan Hakim] 13:10:20  
The the obligation that was present for.

[Irfan Hakim] 13:10:24  
As defined pirma support.

[Irfan Hakim] 13:10:27  
Definition, so.

[Irfan Hakim] 13:10:28  
This is essentially the view that.

[Irfan Hakim] 13:10:32  
vendors would have.

[Irfan Hakim] 13:10:33  
Order.

[Irfan Hakim] 13:10:35  
For our guide.

[Irfan Hakim] 13:10:36  
Now.

[Irfan Hakim] 13:10:38  
It. It won't exactly show up like this. As as you can see, but we.

[Irfan Hakim] 13:10:43  
We've gone ahead and created a whole section.

[Irfan Hakim] 13:10:44  
Within. The guides show you exactly.

[Irfan Hakim] 13:10:47  
Where those obligations would sit and.

[Irfan Hakim] 13:10:51  
Which actor.

[Irfan Hakim] 13:10:53

Has to kind of comply to what elements.

[Irfan Hakim] 13:10:56  
To, to.

[Irfan Hakim] 13:10:58  
Adam.

[Irfan Hakim] 13:10:59  
Extra layer of clarity on that. Should we take this approach.

[Irfan Hakim] 13:11:02  
Okay. Shane.

[Dean Matthews (Infoway)] 13:11:02  
And just to expand on that the.

[Dean Matthews (Infoway)] 13:11:06  
Ig. Publisher. The one that is showing now does.

[Dean Matthews (Infoway)] 13:11:10  
Support, creating the obligation within the the guide itself.

[Dean Matthews (Infoway)] 13:11:14  
Simplifier has not updated to that yet. That's why we added the obligation at the bottom. And not having it inside the differential tables.

[Dean Matthews (Infoway)] 13:11:22  
So, Sheridan, you can't end up.

[Sheridan Cook] 13:11:24  
So I understand that the IER. 2. Obligation is a lower expectation than like able to populate or populate. But can you just walk through from the it like, what does it mean? Because I know it's not in the obligation table.

[Sheridan Cook] 13:11:39  
But if you could just like let folks know.

[Sheridan Cook] 13:11:41  
What the definition for ITR. 2, is versus able to populate. I think it helps to like quantify.

[Sheridan Cook] 13:11:48  
Of of what of a lesser degree.

[Irfan Hakim] 13:11:49  
Food.

[Sheridan Cook] 13:11:50  
The expectation is.

[Irfan Hakim] 13:11:52  
So

[Irfan Hakim] 13:11:55  
Bear with me here.

[Irfan Hakim] 13:11:56  
The definition. That's kind of provided.

[Irfan Hakim] 13:11:59  
From from it.

[Irfan Hakim] 13:12:02  
Related to.

[Irfan Hakim] 13:12:04  
To their their guide is the R. 2 version.

[Irfan Hakim] 13:12:08  
Which is required if.

[Irfan Hakim] 13:12:11  
I'll I'll just leave it up.

[Irfan Hakim] 13:12:13  
On the.

[Irfan Hakim] 13:12:13  
On the screen here for folks to.

[Irfan Hakim] 13:12:15  
Go through, but.

[Irfan Hakim] 13:12:18  
Essentially, it's saying that.

[Irfan Hakim] 13:12:23  
If if the value is not known, the element may be omitted.

[Irfan Hakim] 13:12:28  
For, for for a person.

[Irfan Hakim] 13:12:32  
Okay.

[Sheridan Cook] 13:12:34  
Which means like.

[Sheridan Cook] 13:12:36

Where in other guys like when we were looking at obligations in core, we're looking at like a able to populate as.

[Sheridan Cook] 13:12:43

If if there's an obligation on this, or is this like expectation, that, regardless of the circumstance, your system is capable of supporting this element, whereas.

[Sheridan Cook] 13:12:50

This one I'm guessing like it wouldn't necessarily be tested for in the same way, or like it, has a lesser expectation, because it tends to be more conditional.

[Sheridan Cook] 13:12:59

Right.

[Irfan Hakim] 13:13:00

Yes, precisely I can actually also.

[Dean Matthews (Infoway)] 13:13:01

Right.

[Irfan Hakim] 13:13:05

To have the code set.

[Irfan Hakim] 13:13:06

Here.

[Irfan Hakim] 13:13:09

And.

[Irfan Hakim] 13:13:10

We can definitely send this to folks.

[Irfan Hakim] 13:13:14

After the call, but.

[Irfan Hakim] 13:13:15

Like the the definitions for.

[Irfan Hakim] 13:13:19

For the obligations they're they're available.

[Irfan Hakim] 13:13:22

For people to see as well.

[Tim Berezny, Caredove (CTO)] 13:13:28

Maybe I misread this. But didn't you start this off with.

[Tim Berezny, Caredove (CTO)] 13:13:32

Was that 1st slide from a support? Statements for queries, or were those for elements.

[Irfan Hakim] 13:13:39  
So

[Irfan Hakim] 13:13:42  
Let me get back to the slide.

[Irfan Hakim] 13:13:44  
So for queries, Mcsd,

[Irfan Hakim] 13:13:50  
Has a has a shell.

[Irfan Hakim] 13:13:52  
For for all the elements that are here.

[Irfan Hakim] 13:13:55  
In in query, requirement, but not on the elements themselves.

[Irfan Hakim] 13:14:00  
And.

[Dean Matthews (Infoway)] 13:14:00  
And so.

[Irfan Hakim] 13:14:01  
Yeah.

[Dean Matthews (Infoway)] 13:14:01  
With that. If we leave that in.

[Dean Matthews (Infoway)] 13:14:05  
Then, because it's a shell be able to query it. Then.

[Dean Matthews (Infoway)] 13:14:08  
With our definitions, then it has to be able to be populated as well. And so we'd have to change. My understanding is we'd have to change our must supports.

[Dean Matthews (Infoway)] 13:14:18  
To be able to support all of those elements.

[Dean Matthews (Infoway)] 13:14:23  
If that's if that's a different definition, then.

[Dean Matthews (Infoway)] 13:14:25  
What you're thinking then maybe that's maybe we have another option as well.

[Tim Berezny, Caredove (CTO)] 13:14:31  
Yeah, well, I'm just. I'm just confused because we went through what the definition of support is for.

[Tim Berezny, Caredove (CTO)] 13:14:37  
Elements instead of for queries, and that I don't. The definition for.

[Tim Berezny, Caredove (CTO)] 13:14:41  
Telling us we just read there.

[Tim Berezny, Caredove (CTO)] 13:14:43  
I'm not trying to interpret that for queries.

[Dean Matthews (Infoway)] 13:14:49  
Okay.

[Dean Matthews (Infoway)] 13:14:50  
So if we don't interpret that for queries, and the query says that you.

[Dean Matthews (Infoway)] 13:14:56  
She'll be able to query for it.

[Dean Matthews (Infoway)] 13:14:59  
Is it implied that you are now supporting that element or querying? It still doesn't mean that you have to support it.

[Tim Berezny, Caredove (CTO)] 13:15:08  
So if I, you know, read that before, like, if you have.

[Tim Berezny, Caredove (CTO)] 13:15:13  
If you have the practitioner name.

[Tim Berezny, Caredove (CTO)] 13:15:16  
If you're the partitioning, then you have to provide that in the practitioner object.

[Tim Berezny, Caredove (CTO)] 13:15:21  
Is basically what the.

[Tim Berezny, Caredove (CTO)] 13:15:23  
What that R. 2 statement was right. Is that a fair summary.

[Dean Matthews (Infoway)] 13:15:28  
Yes.

[Tim Berezny, Caredove (CTO)] 13:15:30  
Okay.

[Tim Berezny, Caredove (CTO)] 13:15:31  
So, if.

[Tim Berezny, Caredove (CTO)] 13:15:33  
If we interpret that for queries, does it mean.

[Tim Berezny, Caredove (CTO)] 13:15:36  
If I have.

[Tim Berezny, Caredove (CTO)] 13:15:37  
If I have a practitioner name.

[Tim Berezny, Caredove (CTO)] 13:15:40  
Then.

[Tim Berezny, Caredove (CTO)] 13:15:40  
I must!

[Tim Berezny, Caredove (CTO)] 13:15:42  
Allow being able to query based on name.

[Dean Matthews (Infoway)] 13:15:53  
I would say yes.

[Tim Berezny, Caredove (CTO)] 13:16:02  
Yeah, I'm just. I'm just trying to figure what the definition is here that we're talking about. It's I mean, it's cleared for me when it come to elements we just talked through, and the definition they have there from us support for elements is pretty non offensive.

[Tim Berezny, Caredove (CTO)] 13:16:15  
Like it's not.

[Tim Berezny, Caredove (CTO)] 13:16:16  
It's not hard to support. If you have something, then do it, and if you don't have it, then you don't have to like. That's pretty. That's pretty safe. It's much more difficult where it's like you actually have to have all of these fields that you say must support.

[Dean Matthews (Infoway)] 13:16:23  
Yeah.

[Tim Berezny, Caredove (CTO)] 13:16:29  
That's much more you know.

[Tim Berezny, Caredove (CTO)] 13:16:32  
Much more intense in terms of what its requirements are so.

[Tim Berezny, Caredove (CTO)] 13:16:36  
If if it comes to like matching what the Mcsd is for the elements on my supports, according to that definition that they have.

[Tim Berezny, Caredove (CTO)] 13:16:45  
It's not hard to. It's not hard to do that.

[Tim Berezny, Caredove (CTO)] 13:16:50

And if you don't support it, if you don't have the field, you don't have to support it like no big deal.

[Tim Berezny, Caredove (CTO)] 13:16:55

Queries are more complicated.

[Tim Berezny, Caredove (CTO)] 13:16:57

Then then just.

[Tim Berezny, Caredove (CTO)] 13:16:59

Providing an element.

[Tim Berezny, Caredove (CTO)] 13:17:02

For a for a search.

[Tim Berezny, Caredove (CTO)] 13:17:03

So I'm a bit. It's, you know.

[Tim Berezny, Caredove (CTO)] 13:17:05

I'm just a bit more hesitant on the shells for queries than I am for for elements.

[Irfan Hakim] 13:17:14

Okay, give me a couple of minutes. Let me try and.

[Irfan Hakim] 13:17:17

Pull up the.

[Irfan Hakim] 13:17:19

And the.

[Irfan Hakim] 13:17:19

Mcsd.

[Irfan Hakim] 13:17:21

Capability statement here as well so.

[Irfan Hakim] 13:17:25

Folks have a.

[Irfan Hakim] 13:17:29

Have a view available there, as well.

[Sheridan Cook] 13:17:45

Well er does that, I think to me it seems like logical to.

[Sheridan Cook] 13:17:51

To expect that.

[Sheridan Cook] 13:17:53

If you are a server, and you say I support.

[Sheridan Cook] 13:17:58  
Practitioner. The search on practitioner, name.

[Sheridan Cook] 13:18:01  
Like it just seems intuitive that that would mean that that.

[Sheridan Cook] 13:18:05  
Like you have the capability of exposing that element.

[Sheridan Cook] 13:18:09  
Like.

[Sheridan Cook] 13:18:11  
In a message at your endpoint.

[Sheridan Cook] 13:18:13  
But if you are.

[Tim Berezny, Caredove (CTO)] 13:18:14  
So it.

[Sheridan Cook] 13:18:15  
Sorry go ahead.

[Tim Berezny, Caredove (CTO)] 13:18:16  
If that's what it means, then. Yes, I agree. But.

[Tim Berezny, Caredove (CTO)] 13:18:20  
When we're talking about.

[Tim Berezny, Caredove (CTO)] 13:18:22  
Are we talking about? Shall on the element of named that that's in the object? Or are we saying.

[Tim Berezny, Caredove (CTO)] 13:18:28  
That I shall provide a query parameter for a name given.

[Sheridan Cook] 13:18:32  
I think the guide says I shall provide a query parameter for me not given. That's that's what Mcsd cares about.

[Sheridan Cook] 13:18:39  
But from like a profiling perspective.

[Sheridan Cook] 13:18:42  
Like.

[Sheridan Cook] 13:18:44

I I think that the challenge is.

[Sheridan Cook] 13:18:46  
There isn't in the Mcsd guide a good

[Sheridan Cook] 13:18:51  
Parallel between the profiling element requirements and what your expectations for query are.

[Sheridan Cook] 13:18:58  
And that's why there is the difference of like these which show up in the capability statement, but not in the actual element.

[Sheridan Cook] 13:19:07  
At the payload level.

[Tim Berezny, Caredove (CTO)] 13:19:17  
There's some. There's something I'm missing here.

[Sheridan Cook] 13:19:18  
So I think, like, basically I think that like.

[Sheridan Cook] 13:19:21  
The way I read it is like.

[Sheridan Cook] 13:19:23  
It kind of had a blind spot here.

[Sheridan Cook] 13:19:25  
They said we care about. We're going to give you all of these super loosey profiles that have minimal payload expectations. But we're going to put harder expectations on you for query constraints you have to be able to show me you can support this.

[Sheridan Cook] 13:19:39  
But but.

[Sheridan Cook] 13:19:41  
The like, the the.

[Sheridan Cook] 13:19:42  
The feedback loop of then actually going back to your profiles and thinking, Well, how is this gonna work? If none of the vendors that are supposed to support searches off this actually support that element in their payload.

[Sheridan Cook] 13:19:53  
Like that is a link that I think is missing from Csd.

[Sheridan Cook] 13:19:59  
If I'm understanding that correctly.

[Dean Matthews (Infoway)] 13:20:03

Yeah, that's my understanding.

[Tim Berezny, Caredove (CTO)] 13:20:10

My, okay. So my main concern is just.

[Tim Berezny, Caredove (CTO)] 13:20:12

Just recognize that the like, the amount of effort to put an element in your payload. If you're providing a payload.

[Tim Berezny, Caredove (CTO)] 13:20:18

If you have it like. That's not a big deal.

[Tim Berezny, Caredove (CTO)] 13:20:20

Yeah, I would expect people to want to do that.

[Tim Berezny, Caredove (CTO)] 13:20:23

Right.

[Tim Berezny, Caredove (CTO)] 13:20:24

So the most important elements is fine.

[Tim Berezny, Caredove (CTO)] 13:20:27

But the amount of.

[Tim Berezny, Caredove (CTO)] 13:20:28

Effort in order to build a good query is exponentially more effort than it is for.

[Tim Berezny, Caredove (CTO)] 13:20:35

For just putting an element in your payload.

[Tim Berezny, Caredove (CTO)] 13:20:37

Right.

[Tim Berezny, Caredove (CTO)] 13:20:38

So if we're saying, in order to be compliant, and you want to put this data out there, you have to provide an abundance of queries on all kinds of elements.

[Tim Berezny, Caredove (CTO)] 13:20:46

Even elements whose use cases are questionably.

[Tim Berezny, Caredove (CTO)] 13:20:49

Like probably never gonna be used.

[Tim Berezny, Caredove (CTO)] 13:20:55

You know, it's just. It's just a much. It's a much higher expectation to say. Shall on all these queries basically is what I'm getting at.

[Sheridan Cook] 13:21:01

Got it? Do you want it? Disambiguate like the query, expectation, and like the

examination of like, is that appropriate, to begin with, from the secondary piece, which is, does it make sense that we apply must supports or obligations on the things that we say are shell queries.

[Tim Berezny, Caredove (CTO)] 13:21:02  
That I have to.

[Tim Berezny, Caredove (CTO)] 13:21:16  
Yeah, I don't. Wanna. I don't wanna build 20 different queries into my Api, for like, I just don't want to build 20 different queries. You can see my Ap. For healthcare services because I don't have 20 different use cases for it. I've got one.

[Tim Berezny, Caredove (CTO)] 13:21:26  
And so I want to build. I want to build.

[Tim Berezny, Caredove (CTO)] 13:21:29  
That.

[Tim Berezny, Caredove (CTO)] 13:21:30  
And not be like, oh, I have to do all these other use cases for queries into things that none of my customers are ever gonna use to be conformant.

[Dean Matthews (Infoway)] 13:21:40  
So.

[Dean Matthews (Infoway)] 13:21:40  
If we go with the obligation. R. 2, that we showed earlier.

[Dean Matthews (Infoway)] 13:21:46  
Does and.

[Dean Matthews (Infoway)] 13:21:49  
Then.

[Dean Matthews (Infoway)] 13:21:50  
Does that. If you have it, you have to be able to query against it, and if you don't have it, then you don't have to be able to query against it. So it then the shell is.

[Dean Matthews (Infoway)] 13:21:59  
You shall do it if you support it, because the R. 2 says, if you support it.

[Dean Matthews (Infoway)] 13:22:03  
Is, that.

[Dean Matthews (Infoway)] 13:22:04  
That is my understanding. If we put the R 2 obligation on it.

[Dean Matthews (Infoway)] 13:22:10

Is that a clear.

[Sheridan Cook] 13:22:11

I don't think that allegations get applied to the.

[Dean Matthews (Infoway)] 13:22:12

Understanding.

[Sheridan Cook] 13:22:15

I don't think they're applied to the non custom search parameters right now.

[Sheridan Cook] 13:22:21

I think that's like 2 distinct conformance. One is your like, your conformance language on your query, params, and your capability statement.

[Sheridan Cook] 13:22:30

That's your showers and your sheds.

[Sheridan Cook] 13:22:33

And then there is your expectations that typically will get applied to the payload, which is your obligations.

[Tim Berezny, Caredove (CTO)] 13:22:41

Yeah, our 2 statement is clear to me as far as the payload goes. I don't know how to interpret it as it relates to queries. I don't think the language in it is clear.

[Tim Berezny, Caredove (CTO)] 13:22:49

As it relates to.

[Tim Berezny, Caredove (CTO)] 13:22:50

To queries.

[Dean Matthews (Infoway)] 13:22:52

So, then.

[Dean Matthews (Infoway)] 13:22:54

On, that.

[Dean Matthews (Infoway)] 13:22:56

Approach.

[Dean Matthews (Infoway)] 13:22:58

We really can't or don't want to use the capability statements from Mcsd, because they have shells on these like having a shell on an endpoint identifier.

[Dean Matthews (Infoway)] 13:23:09

If a place only has one endpoint, then you may never queried again. That's just part of the specs. That's what your main endpoint is, and that's it.

[Tim Berezny, Caredove (CTO)] 13:23:19  
Yeah.

[Tim Berezny, Caredove (CTO)] 13:23:20  
Like any referral. The main case is, I'm sending Referral. You want to go get the information about that particular service. So you do a query service, and there's a couple of parameters you need.

[Tim Berezny, Caredove (CTO)] 13:23:29  
But you don't need to. You don't need to query on practitioner. You don't need to care. Query on organization. You don't need to query on organization affiliation. You don't need to query on part of like you just don't need all that stuff.

[Tim Berezny, Caredove (CTO)] 13:23:38  
To support the workflow of.

[Tim Berezny, Caredove (CTO)] 13:23:40  
Finding it with the services for new referral, that I sent.

[Tim Berezny, Caredove (CTO)] 13:23:43  
Right, and that's a very and all of the guide, all the elements, everything else, can totally apply useful.

[Tim Berezny, Caredove (CTO)] 13:23:48  
But like do I have to support all those other queries.

[Tim Berezny, Caredove (CTO)] 13:23:51  
If I don't have a use case for how I'm gonna apply the guide, and then I'll become nonconformant for what the guide.

[Tim Berezny, Caredove (CTO)] 13:23:56  
You know for what this healthcare service stuff is is trying to do.

[Dean Matthews (Infoway)] 13:23:59  
Right.

[Tim Berezny, Caredove (CTO)] 13:24:03  
Others may have those use cases, and that's fine. But like, do we need everyone to have those use cases.

[Tim Berezny, Caredove (CTO)] 13:24:08  
Seems overbearing to me.

[Sheridan Cook] 13:24:12  
Jimmy.

[Dean Matthews (Infoway)] 13:24:12  
So just thinking about this is.

[Dean Matthews (Infoway)] 13:24:15

Is there another option? Where.

[Dean Matthews (Infoway)] 13:24:19  
We have different capability statements.

[Dean Matthews (Infoway)] 13:24:22  
So we would not be Msd. Compliant, and we put a request into.

[Dean Matthews (Infoway)] 13:24:30  
IHE. To have their capabilities staying changed to shoulds.

[Dean Matthews (Infoway)] 13:24:37  
So that we can become compliant again. Once they put out another version.

[Tim Berezny, Caredove (CTO)] 13:24:44  
That would be nice.

[Tim Berezny, Caredove (CTO)] 13:24:45  
If it's possible.

[Tim Berezny, Caredove (CTO)] 13:24:47  
I guess I guess I'd like to know what their rationale is for. Why, those queries are.

[Tim Berezny, Caredove (CTO)] 13:24:54  
Or shells.

[Dean Matthews (Infoway)] 13:25:03  
It's not in the guide, but I can reach out and see if they have information on that.

[Tim Berezny, Caredove (CTO)] 13:25:07  
Yeah.

[Sheridan Cook] 13:25:10  
And these are only shells, as they apply to the server right.

[Irfan Hakim] 13:25:14  
That's correct.

[Sheridan Cook] 13:25:15  
Because, like Shimeil, you made the point like a week or 2 ago. That was.

[Sheridan Cook] 13:25:19  
That, like the majority of these, are things that are part of the base.

[Sheridan Cook] 13:25:24  
Search parameters.

[Sheridan Cook] 13:25:26

And so like.

[Sheridan Cook] 13:25:29  
Tim. I hear what you're saying about.

[Sheridan Cook] 13:25:31  
Like as a client having to query another service directory. If you're never gonna use.

[Sheridan Cook] 13:25:37  
You know, location. Part of it doesn't make sense to uphold that expectation for a client, but.

[Sheridan Cook] 13:25:43  
I think about what Jamil said.

[Sheridan Cook] 13:25:46  
About.

[Sheridan Cook] 13:25:47  
You know, if I'm exposing location.

[Sheridan Cook] 13:25:50  
On a pretty.

[Sheridan Cook] 13:25:51  
Vanilla fire. Server chances are if part of is in the base.

[Sheridan Cook] 13:25:56  
Spec. It's already gonna be present.

[Tim Berezny, Caredove (CTO)] 13:26:03  
Mean if you're doing on a vanilla fire server is a pretty big statement.

[Tim Berezny, Caredove (CTO)] 13:26:09  
I would say.

[Shamil Nizamov] 13:26:11  
Well, I mean they are.

[Shamil Nizamov] 13:26:13  
Come and search parameters.

[Shamil Nizamov] 13:26:16  
Certainly must be.

[Shamil Nizamov] 13:26:19  
Present, in that.

[Shamil Nizamov] 13:26:20

Particular server.

[Tim Berezny, Caredove (CTO)] 13:26:23

Yeah. But there's lots of implementations of fire servers that act primarily as interpreters between.

[Tim Berezny, Caredove (CTO)] 13:26:29

The fire language of objects, and then translate and do real time queries on what their core databases are.

[Tim Berezny, Caredove (CTO)] 13:26:33

To provide your results.

[Tim Berezny, Caredove (CTO)] 13:26:35

As opposed to.

[Tim Berezny, Caredove (CTO)] 13:26:37

Those applications creating data, dump copies onto a fire server repository that they then have to sync in a real time basis and worry about all the translation. Then just let the Fire Server deal with it like that's.

[Tim Berezny, Caredove (CTO)] 13:26:48

Both those use cases are a thing.

[Shamil Nizamov] 13:26:52

Well, I I.

[Shamil Nizamov] 13:26:53

I would.

[Shamil Nizamov] 13:26:54

Think the opposite scenario. When.

[Shamil Nizamov] 13:26:57

An admin on of the fire server.

[Shamil Nizamov] 13:27:03

Explicitly or intentionally.

[Shamil Nizamov] 13:27:05

Turned off.

[Shamil Nizamov] 13:27:07

Some of the.

[Shamil Nizamov] 13:27:08

These.

[Shamil Nizamov] 13:27:09

Search capabilities.

[Shamil Nizamov] 13:27:11  
Otherwise they should be.

[Shamil Nizamov] 13:27:13  
Presented.

[Shamil Nizamov] 13:27:14  
Unless.

[Shamil Nizamov] 13:27:15  
Some some developer is building.

[Shamil Nizamov] 13:27:19  
His own.

[Shamil Nizamov] 13:27:20  
Fire server starting from scratch.

[Shamil Nizamov] 13:27:24  
In that case, obviously.

[Shamil Nizamov] 13:27:26  
It will be a full of.

[Shamil Nizamov] 13:27:28  
Unknowns.

[Shamil Nizamov] 13:27:29  
But.

[Shamil Nizamov] 13:27:30  
If we take.

[Tim Berezny, Caredove (CTO)] 13:27:31  
Let me see it differently. Let me say it differently.

[Shamil Nizamov] 13:27:33  
Okay. Okay. Okay.

[Tim Berezny, Caredove (CTO)] 13:27:33  
All of the youth cases I've integrated with.

[Tim Berezny, Caredove (CTO)] 13:27:37  
Are people using fire servers as a translator.

[Tim Berezny, Caredove (CTO)] 13:27:40  
As opposed to sticking a copy of all of their data into a fire server.

[Shamil Nizamov] 13:27:46

Basically like fire facade.

[Tim Berezny, Caredove (CTO)] 13:27:46

Right. All of them are like that. I'm saying to me in my experience that is the most common use case.

[Tim Berezny, Caredove (CTO)] 13:27:52

Right, and if you do that you're out of the box just like querying all my objects that I have in my vanilla Fire Server doesn't apply.

[Tim Berezny, Caredove (CTO)] 13:27:59

Because you're doing a sort of real time translation in the objects and doing a query on your actual database to what you use with your local model to pull out your results are, and then you translate back into the fire objects and spit them out.

[Shamil Nizamov] 13:28:11

So we're talking about fire facade.

[Shamil Nizamov] 13:28:14

Not the Fire Server.

[Tim Berezny, Caredove (CTO)] 13:28:16

Yeah, that's that is a.

[Tim Berezny, Caredove (CTO)] 13:28:18

That is, that is why this is an issue is if you're gonna implement. If someone is going to implement fire as a.

[Tim Berezny, Caredove (CTO)] 13:28:25

Facade.

[Tim Berezny, Caredove (CTO)] 13:28:25

On top of their existing data model.

[Tim Berezny, Caredove (CTO)] 13:28:27

To provide fire compatible.

[Tim Berezny, Caredove (CTO)] 13:28:30

Payloads.

[Tim Berezny, Caredove (CTO)] 13:28:32

That's like, that's a valid way to implement fire while fire matters for is just what you're.

[Tim Berezny, Caredove (CTO)] 13:28:37

What's in the payload for interface purposes? You don't have to.

[Tim Berezny, Caredove (CTO)] 13:28:40

Replicate all of your data into a fire server.

[Shamil Nizamov] 13:28:43  
Okay, no, it's invalid to do that. But.

[Shamil Nizamov] 13:28:46  
As as I said, if they do fire, it's quite likely that their developers actually.

[Shamil Nizamov] 13:28:52  
Building.

[Shamil Nizamov] 13:28:55  
Fire! Fac.

[Shamil Nizamov] 13:28:57  
On their own from scratch.

[Tim Berezny, Caredove (CTO)] 13:28:59  
No, it's not true.

[Tim Berezny, Caredove (CTO)] 13:29:02  
You can build, you can build a fire facade of happy fire, or out of.

[Tim Berezny, Caredove (CTO)] 13:29:06  
You know, out of mirth like those are very common things to do.

[Shamil Nizamov] 13:29:11  
Yeah, I build it on, nurse. That's exactly why I'm telling it.

[Shamil Nizamov] 13:29:16  
Because if they would take.

[Shamil Nizamov] 13:29:18  
A happy fire. Gpa. Instead of fire facade.

[Shamil Nizamov] 13:29:21  
Then.

[Shamil Nizamov] 13:29:23  
By default.

[Shamil Nizamov] 13:29:24  
It implements all search parameters unless they decide.

[Shamil Nizamov] 13:29:29  
Expressly.

[Shamil Nizamov] 13:29:31  
So.

[Shamil Nizamov] 13:29:31

That that was my point. But again, if I said, I agree with you.

[Tim Berezny, Caredove (CTO)] 13:29:33  
Okay, let me be extremely clear. Let me.

[Tim Berezny, Caredove (CTO)] 13:29:37  
Let me be extremely clear, all right, in a real world scenario.

[Tim Berezny, Caredove (CTO)] 13:29:41  
I have a happy fire server in front of my application. I have a healthcare service. I synchronize that information with another Service Directory. There's another application that has its own directory, and it uses happy fire on top of its application.

[Tim Berezny, Caredove (CTO)] 13:29:54  
Both of us.

[Tim Berezny, Caredove (CTO)] 13:29:55  
Me!

[Tim Berezny, Caredove (CTO)] 13:29:57  
I use happy fire to translate my data.

[Tim Berezny, Caredove (CTO)] 13:29:59  
The other application also uses happy fire to take its directory and translate the fire objects into. We interact that way.

[Tim Berezny, Caredove (CTO)] 13:30:05  
We do not replicate either of us.

[Tim Berezny, Caredove (CTO)] 13:30:07  
Replicate all of our data into a fire server.

[Tim Berezny, Caredove (CTO)] 13:30:11  
We both use happy fire.

[Tim Berezny, Caredove (CTO)] 13:30:12  
As a facade.

[Tim Berezny, Caredove (CTO)] 13:30:15  
To generate fire objects.

[Sheridan Cook] 13:30:18  
And you do support the search.

[Sheridan Cook] 13:30:21  
That are that like are similar to this for suppliers or no.

[Tim Berezny, Caredove (CTO)] 13:30:27  
I support the search parameters that are useful for our use. Case.

[Tim Berezny, Caredove (CTO)] 13:30:32  
And so.

[Shamil Nizamov] 13:30:32  
Yeah, in case in case of our 1st parameter has to be done from.

[Shamil Nizamov] 13:30:37  
From scratch.

[Tim Berezny, Caredove (CTO)] 13:30:39  
Yeah.

[Shamil Nizamov] 13:30:39  
And obviously why? To spend time building something if we are not using it.

[Dean Matthews (Infoway)] 13:30:45  
Especially for things like endpoint and organization. I could see the other ones potentially being used. But even.

[Dean Matthews (Infoway)] 13:30:51  
Depending on how they've set up.

[Dean Matthews (Infoway)] 13:30:54  
The server. They may use only organization or only location. They may, it might be.

[Dean Matthews (Infoway)] 13:30:59  
Healthcare service, practitioner, practitioner role and location. And they don't use any of the other organization affiliation like.

[Dean Matthews (Infoway)] 13:31:07  
There is very valid.

[Dean Matthews (Infoway)] 13:31:09  
Directory structures that don't need all of these resources that are listed.

[Tim Berezny, Caredove (CTO)] 13:31:13  
Yeah.

[Tim Berezny, Caredove (CTO)] 13:31:14  
And even searching by practitioner name. It's like.

[Tim Berezny, Caredove (CTO)] 13:31:16  
I'm giving you when you're saying referral.

[Tim Berezny, Caredove (CTO)] 13:31:19  
Like I'm I'm giving you the.

[Tim Berezny, Caredove (CTO)] 13:31:22  
Giving you the practitioner id like.

[Tim Berezny, Caredove (CTO)] 13:31:24  
Or the healthcare Service. Id like all you need, is the id.

[Tim Berezny, Caredove (CTO)] 13:31:27  
And then you're sort of retrieving all the information of it. So I'm not doing a search on.

[Tim Berezny, Caredove (CTO)] 13:31:31  
That information necessarily.

[Tim Berezny, Caredove (CTO)] 13:31:33  
For what we're supporting in this particular use case.

[Tim Berezny, Caredove (CTO)] 13:31:36  
There are use cases where that's useful.

[Tim Berezny, Caredove (CTO)] 13:31:37  
Completely right. So having that, having the parameter having the search parameter available in the guide, yes, all these things include them.

[Tim Berezny, Caredove (CTO)] 13:31:45  
It's just.

[Dean Matthews (Infoway)] 13:31:45  
And and that works good for our 1st use. Case, like our 1st go around, is for erect.

[Tim Berezny, Caredove (CTO)] 13:31:49  
Yeah.

[Dean Matthews (Infoway)] 13:31:50  
Future fuse. Future use cases are potentially.

[Dean Matthews (Infoway)] 13:31:54  
Like a lot of the jurisdictions have.

[Dean Matthews (Infoway)] 13:31:56  
Patient apps. They may want to put a directory so that a patient can go and say, I need to find this organization type.

[Dean Matthews (Infoway)] 13:32:04  
So, for for this 1st one is definitely erect only, but.

[Tim Berezny, Caredove (CTO)] 13:32:05  
Totally, and so.

[Dean Matthews (Infoway)] 13:32:09  
Going forward, it might expand into Heather's.

[Tim Berezny, Caredove (CTO)] 13:32:10  
Yeah, so.

[Tim Berezny, Caredove (CTO)] 13:32:12  
The question is really like, does something that's building a patient need to support everything that?

[Tim Berezny, Caredove (CTO)] 13:32:18  
The referral application does. And doesn't your referral application that a patient directory application does.

[Tim Berezny, Caredove (CTO)] 13:32:24  
And I would think like, in order to be conformant with whatever we're trying to do in this process, I would think the answer is. No, that's that's where my main concern is in this in in the in the must supports for query parameters.

[Tim Berezny, Caredove (CTO)] 13:32:35  
If the meaning of my support is like.

[Tim Berezny, Caredove (CTO)] 13:32:37  
If you support the query, then you're going to include the must support elements in it.

[Tim Berezny, Caredove (CTO)] 13:32:41  
That's fairly benign. I have no problem with that.

[Tim Berezny, Caredove (CTO)] 13:32:45  
Just by not supporting the the queries. In the 1st place.

[Tim Berezny, Caredove (CTO)] 13:32:47  
For the ones that I don't need.

[Tim Berezny, Caredove (CTO)] 13:32:51  
I don't know if that's what it means.

[Dean Matthews (Infoway)] 13:32:57  
Yeah. I don't know that either.

[Sheridan Cook] 13:33:02  
I mean bringing it to Iich is a statement to say, Hey, we had these discussions, and there's only these that we and I think it was like 2 sessions ago that we identified as.

[Sheridan Cook] 13:33:11  
Explicit channels that everybody has to do.

[Tim Berezny, Caredove (CTO)] 13:33:14  
Yeah.

[Sheridan Cook] 13:33:14

Could we make? These should will quickly either identify.

[Sheridan Cook] 13:33:19  
It's got a change in the.

[Sheridan Cook] 13:33:21  
You know the mother spec or identify that the way that it's written in the assumption that we're making that their proper shells is incorrect, and then we're in the clear, anyway.

[Tim Berezny, Caredove (CTO)] 13:33:34  
And it's worth double checking. What is the meaning of.

[Tim Berezny, Caredove (CTO)] 13:33:37  
The must support statement, as it relates to queries.

[Dean Matthews (Infoway)] 13:33:41  
Yeah.

[Tim Berezny, Caredove (CTO)] 13:33:41  
Because I think that's I think that's still ambiguous.

[Tim Berezny, Caredove (CTO)] 13:33:45  
Or.

[Tim Berezny, Caredove (CTO)] 13:33:46  
Not certainly not clearly known by us.

[Dean Matthews (Infoway)] 13:33:50  
So I think we've got far enough that Sheridan, you and I can.

[Dean Matthews (Infoway)] 13:33:54  
Write up a an email to Ih and.

[Dean Matthews (Infoway)] 13:33:58  
See if we can get a response back.

[Dean Matthews (Infoway)] 13:34:00  
I just forgot the gentleman's name. We've been interacting with them.

[Sheridan Cook] 13:34:02  
Beyond. John, yeah, you can.

[Dean Matthews (Infoway)] 13:34:03  
Yeah. John, thank you.

[Sheridan Cook] 13:34:04  
Bingham.

[Dean Matthews (Infoway)] 13:34:08

So we can. We can reach out to John and see if we can get an answer back on.

[Dean Matthews (Infoway)] 13:34:12  
Some of the.

[Dean Matthews (Infoway)] 13:34:14  
Clarifications we're looking as to how does, must support impact queries.

[Dean Matthews (Infoway)] 13:34:19  
And

[Dean Matthews (Infoway)] 13:34:21  
What! What does that mean on the shells.

[Dean Matthews (Infoway)] 13:34:30  
So I think we have a good takeaway from that one.

[Dean Matthews (Infoway)] 13:34:34  
Any.

[Dean Matthews (Infoway)] 13:34:36  
Questions, comments from anybody else.

[Dean Matthews (Infoway)] 13:34:41  
If not, then.

[Sheridan Cook] 13:34:42  
Did we cover the must support on the elements.

[Dean Matthews (Infoway)] 13:34:43  
Yep.

[Sheridan Cook] 13:34:46  
Question. So there was like the 1st part, which is like.

[Sheridan Cook] 13:34:49  
Should these be reflected as should or query.

[Sheridan Cook] 13:34:52  
And then the second part, which is.

[Sheridan Cook] 13:34:55  
If they are identified in the query.

[Sheridan Cook] 13:34:57  
Should they carry an IR. 2 or.

[Sheridan Cook] 13:35:01  
Able to populate expectation.

[Irfan Hakim] 13:35:09

Good point, Jordan. I I do not believe we've identified all of them.

[Irfan Hakim] 13:35:16

In in giving their distinct.

[Irfan Hakim] 13:35:19

Titles, so.

[Irfan Hakim] 13:35:21

If we could take that a little bit of extra time and go through this list rather than give all of these.

[Irfan Hakim] 13:35:28

And IGR.

[Irfan Hakim] 13:35:29

Designation? Can we, as a group.

[Irfan Hakim] 13:35:31

Just identify which ones would need, that it.

[Irfan Hakim] 13:35:40

Title, and which ones would be following our muscle.

[Irfan Hakim] 13:35:44

Is that fair? Ask.

[Dean Matthews (Infoway)] 13:35:46

I think, based off our previous.

[Dean Matthews (Infoway)] 13:35:48

Discussions unless it's healthcare service. Everything else is out.

[Sheridan Cook] 13:35:56

Well, no, I think so. There's conditionality which is to say that like if you don't support.

[Sheridan Cook] 13:36:02

Org affiliation, then.

[Sheridan Cook] 13:36:05

The expectations on the payload for orgation don't matter to you, but if you do that there are sometimes expectations on the payload.

[Dean Matthews (Infoway)] 13:36:13

Brandy.

[Randy Nonay (AH)] 13:36:15

Just wanna say that.

[Randy Nonay (AH)] 13:36:16  
That.

[Randy Nonay (AH)] 13:36:17  
Definition for this. R. 2 says you've got to send it. If you have it.

[Randy Nonay (AH)] 13:36:21  
And it's okay to ignore it when you receive it. Like.

[Randy Nonay (AH)] 13:36:24  
To me. I think that's just a wrong philosophy.

[Randy Nonay (AH)] 13:36:28  
In general, because.

[Randy Nonay (AH)] 13:36:29  
I mean, I understand you want to support all these parameters coming in.

[Randy Nonay (AH)] 13:36:33  
But we shouldn't say you have to send it, even if you don't need it.

[Randy Nonay (AH)] 13:36:39  
That's where I'm kind of the point, because, like, the idea is to.

[Randy Nonay (AH)] 13:36:43  
Send data around that you don't need to. I mean, I realize this is queries. You're not gonna be sending.

[Randy Nonay (AH)] 13:36:47  
Real stuff, but a general principle we shouldn't.

[Randy Nonay (AH)] 13:36:49  
Send something unless we're actually using it.

[Dean Matthews (Infoway)] 13:36:52  
Well, and we changed our must ports to state, and it's applicable. So if no one's gonna be, even if you have it.

[Randy Nonay (AH)] 13:36:56  
Right.

[Dean Matthews (Infoway)] 13:37:00  
And.

[Dean Matthews (Infoway)] 13:37:01  
If no one else is going to be using, and then you don't need to send it, or you aren't legally allowed to send it. Then you don't have to send it.

[Randy Nonay (AH)] 13:37:07

Right. And then this are 2 definition here doesn't have that.

[Randy Nonay (AH)] 13:37:11  
Aspect.

[Randy Nonay (AH)] 13:37:13  
It says, if you have it, you got to send it again.

[Tim Berezny, Caredove (CTO)] 13:37:18  
Probably a bit more benign for the purpose of a service than for.

[Tim Berezny, Caredove (CTO)] 13:37:22  
Patient health stuff.

[Randy Nonay (AH)] 13:37:23  
It is, but I just think it's a general. We should really avoid adopting that anywhere.

[Tim Berezny, Caredove (CTO)] 13:37:24  
That particular school.

[Tim Berezny, Caredove (CTO)] 13:37:30  
Yeah.

[Randy Nonay (AH)] 13:37:30  
And keep with the more.

[Randy Nonay (AH)] 13:37:31  
You know, if it's applicable, you said, if it's not, then.

[Randy Nonay (AH)] 13:37:34  
Don't send it.

[Tim Berezny, Caredove (CTO)] 13:37:36  
Yeah.

[Sheridan Cook] 13:37:38  
That's why I like the able to populate for some of the Pan Canadian guides like.

[Sheridan Cook] 13:37:43  
To me. It's like.

[Sheridan Cook] 13:37:44  
Listen. We want to know you have the capability. But when it actually comes to data in production, we know that there's going to be a lot of conditionality, you know a lot of business roles in play.

[Sheridan Cook] 13:37:53  
But, like what we can harmonize on a national standpoint, is.

[Sheridan Cook] 13:37:58

The things that matter, we should all be equally capable of.

[Sheridan Cook] 13:38:01

Like including them in a payload in a controlled environment.

[Randy Nonay (AH)] 13:38:08

Exactly.

[Randy Nonay (AH)] 13:38:09

Should be able to use it, but you shouldn't have to use it.

[Sheridan Cook] 13:38:13

But is there any on the list that, like people, are like? If I did support.

[Sheridan Cook] 13:38:18

Organization like, I am not chill with making active, able to populate.

[Tim Berezny, Caredove (CTO)] 13:38:29

Organization affiliation, maybe.

[Tim Berezny, Caredove (CTO)] 13:38:32

I I mean, we haven't talked about our organization affiliation much.

[Tim Berezny, Caredove (CTO)] 13:38:35

So I'm not totally sure.

[Tim Berezny, Caredove (CTO)] 13:38:37

What the definition of that is here.

[Tim Berezny, Caredove (CTO)] 13:38:41

But to me some of the information and organization is.

[Tim Berezny, Caredove (CTO)] 13:38:46

Somewhat proprietary.

[Tim Berezny, Caredove (CTO)] 13:38:51

To me, to me organization means like a network of agencies that are collected in a certain group for a particular purpose.

[Tim Berezny, Caredove (CTO)] 13:38:59

Might be like.

[Tim Berezny, Caredove (CTO)] 13:39:01

You know they're working together as mental health in the Champlain, or something.

[Tim Berezny, Caredove (CTO)] 13:39:04

Right, or there might be. There's all kinds of reasons.

[Tim Berezny, Caredove (CTO)] 13:39:08

Which is like.

[Tim Berezny, Caredove (CTO)] 13:39:10

I don't just necessarily want to tell everyone what exactly the.

[Tim Berezny, Caredove (CTO)] 13:39:15

The structure of my networks are.

[Tim Berezny, Caredove (CTO)] 13:39:16

But it might not even mean so I don't. I don't even know if that's what this means, or how I'd interpret it.

[Randy Nonay (AH)] 13:39:24

Yeah, Alec, I'm not entirely sure there's anything in here that would.

[Dean Matthews (Infoway)] 13:39:25

Yeah. The.

[Randy Nonay (AH)] 13:39:27

Be a real problem is just like it's that general principle that we.

[Randy Nonay (AH)] 13:39:31

Really should keep across.

[Randy Nonay (AH)] 13:39:32

All of our.

[Randy Nonay (AH)] 13:39:33

Implementations is to say that.

[Randy Nonay (AH)] 13:39:35

You know.

[Randy Nonay (AH)] 13:39:36

You should be able. It's.

[Randy Nonay (AH)] 13:39:38

We want you to have the capability of doing it.

[Randy Nonay (AH)] 13:39:40

But you shouldn't have to send it just because you have the data present unless you actually need it for whatever you're doing.

[Dean Matthews (Infoway)] 13:39:50

But saying that you we want you to have the capability of doing it. Does that.

[Dean Matthews (Infoway)] 13:39:54

Make it a shell. And now you've got to show that you are capable of it, even though you never gonna use it.

[Randy Nonay (AH)] 13:40:02

It depends on the context, on things. But I would generally go with the should.

[Randy Nonay (AH)] 13:40:08

Impression, like.

[Randy Nonay (AH)] 13:40:08

You should be able to do these things.

[Dean Matthews (Infoway)] 13:40:09

Yeah.

[Randy Nonay (AH)] 13:40:11

But you don't have to do it all the time.

[Randy Nonay (AH)] 13:40:14

And that's kind of the problem with that.

[Randy Nonay (AH)] 13:40:16

Shell stuff, too. It gets kind of strong sometimes, too.

[Dean Matthews (Infoway)] 13:40:17

Yeah.

[Sheridan Cook] 13:40:25

I feel like shall able to populate in a.

[Sheridan Cook] 13:40:29

In a pink hand. Guide is kind of like.

[Sheridan Cook] 13:40:33

We? We have an an expectation that if you say that you are conformant to the guide, then you can do these things.

[Sheridan Cook] 13:40:41

And I should is kind of like what we'd like you to do. But nobody's gonna check.

[Sheridan Cook] 13:40:45

And I don't really find a lot of value in a Pancan guide to the latter.

[Sheridan Cook] 13:40:51

Not not for like, you know.

[Sheridan Cook] 13:40:52

Getting value for a jurisdiction, at least.

[Sheridan Cook] 13:40:56

But I think I don't know. I find able to populate to be a pretty useful tool. So I'm a little biased.

[Randy Nonay (AH)] 13:41:07

I guess it's just the interpretation of it, too. I mean, if you're saying.

[Randy Nonay (AH)] 13:41:11

At the level of its.

[Randy Nonay (AH)] 13:41:13

You're able to use it.

[Randy Nonay (AH)] 13:41:17

You're not required to use it.

[Randy Nonay (AH)] 13:41:20

And that's how you're gonna make sure it's.

[Randy Nonay (AH)] 13:41:22

I guess.

[Randy Nonay (AH)] 13:41:24

Because, like, I understand the idea to have, so that.

[Randy Nonay (AH)] 13:41:28

The parameters, whatever you can use.

[Randy Nonay (AH)] 13:41:31

That collection, no matter which service you're hitting, whether it's whatever jurisdiction. But.

[Randy Nonay (AH)] 13:41:36

We shouldn't say that just because we want to be able to use it, that you have to always use it.

[Sheridan Cook] 13:41:46

So like, if none of these are jumping out as like.

[Sheridan Cook] 13:41:50

We really feel strongly that this one shouldn't even be the the shell able to populate.

[Sheridan Cook] 13:41:56

Like? Does it make sense to try to like.

[Sheridan Cook] 13:41:59

Apply that, and then.

[Sheridan Cook] 13:42:01

Have feedback on it and have people say this doesn't work for me because of X.

[Sheridan Cook] 13:42:07

And and just try to have like a clean role, except for where we have exceptions,

for IER. 2.

[Sheridan Cook] 13:42:13

On these elements, and then allow for people to kind of walk us back when they find the exceptions that require a lessened.

[Sheridan Cook] 13:42:21

And even more lessened expectation.

[Sheridan Cook] 13:42:30

That was our approach in the baseline, at least like that, just because, like we knew that we wouldn't be able to talk to every single person on a call.

[Sheridan Cook] 13:42:37

And no, we'd all get consensus.

[Sheridan Cook] 13:42:40

Around the selection of our most supports, we we set a.

[Sheridan Cook] 13:42:43

Here's our logic, and tell us when you come across something that doesn't work for you.

[Randy Nonay (AH)] 13:42:50

I guess the question comes, what level is this.

[Randy Nonay (AH)] 13:42:53

It's not supposed to be added of a baseline or.

[Randy Nonay (AH)] 13:42:55

More of a use case, specific thing.

[Sheridan Cook] 13:42:59

Think it's more you. It's like Pancan use case specific.

[Randy Nonay (AH)] 13:43:03

So that it's more like the baseline.

[Randy Nonay (AH)] 13:43:06

A similar.

[Sheridan Cook] 13:43:06

Or yeah, or like.

[Sheridan Cook] 13:43:07

One level, deeper than the core.

[Randy Nonay (AH)] 13:43:08

Yeah.

[Tim Berezny, Caredove (CTO)] 13:43:12  
I mean, I just find the definition of my support here incredibly non offensive.

[Tim Berezny, Caredove (CTO)] 13:43:16  
The point where I don't even really feel like.

[Tim Berezny, Caredove (CTO)] 13:43:20  
Taking time or effort to look at it, and think through what they should be.

[Tim Berezny, Caredove (CTO)] 13:43:23  
Because it's basically, if you haven't put it in, that seems fair.

[Tim Berezny, Caredove (CTO)] 13:43:28  
For all the elements. To me.

[Tim Berezny, Caredove (CTO)] 13:43:32  
And I feel like a lot of discussions like, maybe over interpreting what the.

[Tim Berezny, Caredove (CTO)] 13:43:36  
Burden is of that.

[Tim Berezny, Caredove (CTO)] 13:43:38  
For the elements. Specifically.

[Tim Berezny, Caredove (CTO)] 13:43:47  
Maybe I'm maybe I'm crazy, but.

[Tim Berezny, Caredove (CTO)] 13:43:50  
It's just.

[Randy Nonay (AH)] 13:43:50  
Well, it's just that general principle saying of.

[Randy Nonay (AH)] 13:43:54  
Including stuff you're never gonna use.

[Randy Nonay (AH)] 13:43:56  
Right. I mean.

[Randy Nonay (AH)] 13:43:57  
We've all seen.

[Randy Nonay (AH)] 13:43:59  
The designs are saying, only use what you need because you don't want to spread data around. It's.

[Randy Nonay (AH)] 13:44:03  
Potentially sensitive.

[Randy Nonay (AH)] 13:44:05

That you don't need to right.

[Tim Berezny, Caredove (CTO)] 13:44:05  
Yeah, but we've got that. Sheridan's got that extra.

[Tim Berezny, Caredove (CTO)] 13:44:08  
Little modifier.

[Tim Berezny, Caredove (CTO)] 13:44:09  
Boris.

[Tim Berezny, Caredove (CTO)] 13:44:12  
On the must support definition. I forget what the exact wording is Sheraton, which is like as appropriate, or something right.

[Randy Nonay (AH)] 13:44:16  
Were applicable.

[Sheridan Cook] 13:44:17  
If available and appropriate.

[Randy Nonay (AH)] 13:44:19  
Yeah.

[Randy Nonay (AH)] 13:44:22  
Now, that's my concern with this stuff, though, is.

[Randy Nonay (AH)] 13:44:24  
You're talking about supplying the R. 2.

[Randy Nonay (AH)] 13:44:27  
Support definition which doesn't have that and appropriate.

[Dean Matthews (Infoway)] 13:44:33  
Well, in in those elements.

[Dean Matthews (Infoway)] 13:44:36  
In the queries.

[Dean Matthews (Infoway)] 13:44:37  
Do we, if we don't make them, must support.

[Dean Matthews (Infoway)] 13:44:43  
When we go and run those.

[Dean Matthews (Infoway)] 13:44:45  
Capability statements.

[Dean Matthews (Infoway)] 13:44:47  
If we use the Mc Sd capability statements, the the shall be able to support that

query. If we're looking at the definition of.

[Dean Matthews (Infoway)] 13:44:53

Okay, you've shown us that you don't need that element. So then you don't have to do the shell on the query.

[Dean Matthews (Infoway)] 13:45:00

Is it our interpretation when we're going to do the conformance? Because.

[Dean Matthews (Infoway)] 13:45:06

And.

[Dean Matthews (Infoway)] 13:45:09

If we don't create, if it's a shell, support.

[Dean Matthews (Infoway)] 13:45:12

Shell support a query. If you support the element.

[Dean Matthews (Infoway)] 13:45:15

If we take that approach at the conformance side.

[Dean Matthews (Infoway)] 13:45:18

Then.

[Dean Matthews (Infoway)] 13:45:19

We can probably leave things that are because we know we're just not. Gonna we're gonna look and see what your system supports. It doesn't support it. We won't even get you to on that test.

[Dean Matthews (Infoway)] 13:45:30

Or is that making it really too simple?

[Randy Nonay (AH)] 13:45:37

Sounds.

[Tim Berezny, Caredove (CTO)] 13:45:38

So.

[Randy Nonay (AH)] 13:45:39

Kind of thing you need to do is just how to do it, so that people understand that too.

[Dean Matthews (Infoway)] 13:45:48

Because some of the several of those items on that list.

[Dean Matthews (Infoway)] 13:45:52

For the queries, we don't have as much supports.

[Dean Matthews (Infoway)] 13:45:55

So because we don't have them supports. If you're showing that.

[Dean Matthews (Infoway)] 13:45:58

You're not using it, then we wouldn't even test it, because it's not a must support element.

[Randy Nonay (AH)] 13:46:04

Alright!

[Dean Matthews (Infoway)] 13:46:10

That might be simplifying things a little.

[Dean Matthews (Infoway)] 13:46:13

Too easily, though.

[Tim Berezny, Caredove (CTO)] 13:46:16

I think I think the issue is with having the must supports on the queries.

[Tim Berezny, Caredove (CTO)] 13:46:20

I don't have an issue with the must supports on elements.

[Tim Berezny, Caredove (CTO)] 13:46:24

I think.

[Tim Berezny, Caredove (CTO)] 13:46:27

We want to make those fields must support is probably fine.

[Dean Matthews (Infoway)] 13:46:32

But even on the query, it's.

[Dean Matthews (Infoway)] 13:46:36

Based off our definition of my support is, if you needed and support it.

[Dean Matthews (Infoway)] 13:46:41

So, even if they have a shell on it. If we use our definition of support.

[Dean Matthews (Infoway)] 13:46:46

Then it's an element that we're not using. So we don't need to.

[Dean Matthews (Infoway)] 13:46:49

It's not a an element that we need to.

[Dean Matthews (Infoway)] 13:46:52

To deal with right.

[Dean Matthews (Infoway)] 13:46:53

Because our support says we don't have to.

[Tim Berezny, Caredove (CTO)] 13:46:55

I guess.

[Tim Berezny, Caredove (CTO)] 13:46:56  
But if I so, if I have the name given in my database.

[Dean Matthews (Infoway)] 13:47:00  
Yeah.

[Tim Berezny, Caredove (CTO)] 13:47:02  
Right.

[Tim Berezny, Caredove (CTO)] 13:47:02  
But I don't have a query for name.

[Tim Berezny, Caredove (CTO)] 13:47:06  
Dot given.

[Tim Berezny, Caredove (CTO)] 13:47:08  
Am, I am, I.

[Dean Matthews (Infoway)] 13:47:09  
Okay.

[Tim Berezny, Caredove (CTO)] 13:47:10  
Am I compliant because I don't have a used case for doing a query based on that.

[Sheridan Cook] 13:47:20  
The capability statement is changed to should, for that.

[Sheridan Cook] 13:47:24  
But the profile.

[Sheridan Cook] 13:47:26  
Has a must support on that item.

[Sheridan Cook] 13:47:29  
Then yes.

[Sheridan Cook] 13:47:30  
You'd be compliant.

[Tim Berezny, Caredove (CTO)] 13:47:35  
That's what I would like then.

[Dean Matthews (Infoway)] 13:47:45  
So that would mean we're changing our capability statements to should.

[Dean Matthews (Infoway)] 13:47:50  
And asking and do a follow up them with Ig. To ask them to do the same.

[Tim Berezny, Caredove (CTO)] 13:47:55  
Or the queries.

[Dean Matthews (Infoway)] 13:47:56  
For the queries. Yes.

[Sheridan Cook] 13:47:59  
I'm I'm.

[Tim Berezny, Caredove (CTO)] 13:47:59  
Or find out if their definition of my support queries is different from how we're interpreting.

[Dean Matthews (Infoway)] 13:48:04  
Yeah, we'll we'll ask that first.st

[Tim Berezny, Caredove (CTO)] 13:48:06  
Yeah.

[Sheridan Cook] 13:48:12  
And then.

[Sheridan Cook] 13:48:12  
Like, like.

[Sheridan Cook] 13:48:14  
I didn't hear any opposition like.

[Sheridan Cook] 13:48:17  
Just being consistent in the application of, must support on the actual payload. If it comes up that way.

[Tim Berezny, Caredove (CTO)] 13:48:24  
Fine.

[Tim Berezny, Caredove (CTO)] 13:48:25  
Within the payload.

[Sheridan Cook] 13:48:28  
And then let people tell us if they've come across something the payload they don't like.

[Tim Berezny, Caredove (CTO)] 13:48:32  
Yeah.

[Irfan Hakim] 13:48:38  
Oh, I'm just gonna change this as as a.

[Irfan Hakim] 13:48:46  
Simply.

[Irfan Hakim] 13:48:48

Support, evolution.

[Irfan Hakim] 13:48:50  
Like.

[Irfan Hakim] 13:48:51  
Simple.

[Sheridan Cook] 13:48:56  
Yeah. And then people can get like, just encourage.

[Sheridan Cook] 13:48:59  
Books to give feedback and.

[Sheridan Cook] 13:49:01  
It's only the first.st

[Sheridan Cook] 13:49:01  
Like version that's going out in draft, anyway, right.

[Irfan Hakim] 13:49:07  
Oops!

[Irfan Hakim] 13:49:12  
Right.

[Irfan Hakim] 13:49:20  
I'm just gonna put this as a note down.

[Irfan Hakim] 13:49:24  
So that anyone who's not on the call can.

[Irfan Hakim] 13:49:27  
See this, and.

[Irfan Hakim] 13:49:29  
If they're not listening to the calls or anything like that, they they can.

[Irfan Hakim] 13:49:33  
Have this to each. So.

[Dean Matthews (Infoway)] 13:49:35  
So.

[Dean Matthews (Infoway)] 13:49:36  
When I read that, we're saying that anything that's on this list, we're going to go back and update our profiles to make a must support.

[Tim Berezny, Caredove (CTO)] 13:49:50  
Yeah, that out there should be fine.

[Tim Berezny, Caredove (CTO)] 13:49:53  
Yeah.

[Dean Matthews (Infoway)] 13:49:53  
Okay.

[Sheridan Cook] 13:49:57  
That's what I was recommending for consistency. And then just have folks tell us when.

[Sheridan Cook] 13:50:00  
It's not fine and.

[Sheridan Cook] 13:50:03  
Have it be an early refinement.

[Dean Matthews (Infoway)] 13:50:09  
Okay.

[Tim Berezny, Caredove (CTO)] 13:50:12  
I again don't. I don't know what organization endpoint.

[Tim Berezny, Caredove (CTO)] 13:50:16  
That endpoint means.

[Tim Berezny, Caredove (CTO)] 13:50:17  
That whole concept.

[Tim Berezny, Caredove (CTO)] 13:50:21  
Know what it means.

[Tim Berezny, Caredove (CTO)] 13:50:23  
That's an interesting one. But maybe that's a separate discussion, apart from it being my support or not.

[Dean Matthews (Infoway)] 13:50:31  
Yeah. It depends on how you set up your directories as to how.

[Dean Matthews (Infoway)] 13:50:35  
You might have a.

[Dean Matthews (Infoway)] 13:50:38  
Province, has.

[Dean Matthews (Infoway)] 13:50:40  
An endpoint for the province.

[Dean Matthews (Infoway)] 13:50:41  
And then.

[Dean Matthews (Infoway)] 13:50:42  
The health regions are affiliated.

[Dean Matthews (Infoway)] 13:50:47  
Of that.

[Dean Matthews (Infoway)] 13:50:48  
And so you could give out to provincial Endpoint.

[Dean Matthews (Infoway)] 13:50:53  
And then from there go down to get all of the other organizations that are underneath, that to get.

[Dean Matthews (Infoway)] 13:51:00  
Their endpoints to be able to do queries against them. Kind of can start off with a.

[Dean Matthews (Infoway)] 13:51:03  
Rather than giving a whole list of endpoints. You can just give a give one and use an affiliation to.

[Dean Matthews (Infoway)] 13:51:10  
Basically create a directory of endpoint. So you know where to go there. For the rest.

[Dean Matthews (Infoway)] 13:51:14  
Is.

[Dean Matthews (Infoway)] 13:51:18  
One possible use.

[Dean Matthews (Infoway)] 13:51:28  
Okay? So I think we have a direction forward on this one. Appreciate all the great discussion, as you guys always do.

[Dean Matthews (Infoway)] 13:51:37  
Next one

[Dean Matthews (Infoway)] 13:51:40  
Want to do it.

[Dean Matthews (Infoway)] 13:51:41  
We've been updating the guide. Our goal is to have all the content done for next week because we're hitting the ballot.

[Dean Matthews (Infoway)] 13:51:53  
Lockdown. I can't remember the words, but.

[Dean Matthews (Infoway)] 13:51:56

So.

[Dean Matthews (Infoway)] 13:51:57  
Anybody can take a look, provide feedback.

[Dean Matthews (Infoway)] 13:52:01  
A few of you guys. I did see that you already had a jira login. So I have added you to our.

[Dean Matthews (Infoway)] 13:52:08  
Csd Jira projects. So if you do have, go through and find anything, you should be able to create tickets.

[Dean Matthews (Infoway)] 13:52:13  
For those who don't have a jira, or that I missed. Adding, You

[Dean Matthews (Infoway)] 13:52:19  
There is information on last week's call about.

[Dean Matthews (Infoway)] 13:52:22  
And there's actually on the website as well.

[Dean Matthews (Infoway)] 13:52:25  
If you go to the Simplifier guide, there's from that one you can get into how to get

[Dean Matthews (Infoway)] 13:52:31  
Get a Jira login.

[Dean Matthews (Infoway)] 13:52:33  
So if you do want to provide feedback that way.

[Dean Matthews (Infoway)] 13:52:36  
That would be greatly appreciated again. We're we're looking at having a.

[Dean Matthews (Infoway)] 13:52:41  
Final products, 1st drafts.

[Dean Matthews (Infoway)] 13:52:45  
For next week.

[Irfan Hakim] 13:52:51  
And additionally, if folks wanna already start.

[Irfan Hakim] 13:52:56  
Putting in feedback.

[Irfan Hakim] 13:52:57  
This link is available, it'll be in in the deck that goes out later on.

[Irfan Hakim] 13:53:03

And, as Deem was saying, yes, it's it's present over here. There's a section on the homepage at the very bottom.

[Irfan Hakim] 13:53:10

Related to feedback, where you can.

[Irfan Hakim] 13:53:12

You can go in and try and get your login.

[Irfan Hakim] 13:53:15

There!

[Irfan Hakim] 13:53:17

We've also gone ahead, and added some guidance around.

[Irfan Hakim] 13:53:20

It identifies

[Irfan Hakim] 13:53:23

At the use of operation hours phone numbers. Some of this content is.

[Irfan Hakim] 13:53:27

Going to be.

[Irfan Hakim] 13:53:29

As previously discussed. The guidance will be on the elements themselves that.

[Irfan Hakim] 13:53:35

The resources.

[Irfan Hakim] 13:53:38

Will be on the elements within their respective resources with additional guidance. We're working on adding those comments in. So it's not.

[Irfan Hakim] 13:53:45

Available at the moment. On, on each of the guides.

[Irfan Hakim] 13:53:49

And their profile pages.

[Irfan Hakim] 13:53:51

But if you go on the profile pages, people also made updates.

[Irfan Hakim] 13:53:57

There, regarding.

[Irfan Hakim] 13:53:59

Proper links to the the profile pages.

[Irfan Hakim] 13:54:02  
The simplifier

[Irfan Hakim] 13:54:04  
You have the the link to the profile that it was derived from from Mtsd.

[Irfan Hakim] 13:54:10  
Any references that are being made in there, as well as the scope usage of.

[Irfan Hakim] 13:54:15  
That.

[Irfan Hakim] 13:54:17  
That profile.

[Irfan Hakim] 13:54:20  
We've also added in any of the terminology bindings that's available for folks to look at.

[Irfan Hakim] 13:54:27  
And then here's.

[Irfan Hakim] 13:54:29  
The list of constraints that are.

[Irfan Hakim] 13:54:31  
Present for for each profile as well, and then.

[Irfan Hakim] 13:54:34  
As we were talking about earlier, any of the obligations that are.

[Irfan Hakim] 13:54:39  
There will also be present at the very bottom.

[Irfan Hakim] 13:54:41  
Okay.

[Irfan Hakim] 13:54:43  
For any of the readers.

[Irfan Hakim] 13:54:45  
Look through as well.

[Tim Berezny, Caredove (CTO)] 13:54:51  
Really glad to see that guidance starting to be filled in.

[Tim Berezny, Caredove (CTO)] 13:54:55  
Some of the interesting questions so.

[Tim Berezny, Caredove (CTO)] 13:54:57

Thanks for that.

[Dean Matthews (Infoway)] 13:54:58

And and if there's additional things you guys want guidance on, please let us know this. This guide is to help you guys through. So any feedback you can give.

[Dean Matthews (Infoway)] 13:55:06

Would be appreciated.

[Irfan Hakim] 13:55:08

Any comments on forums or.

[Irfan Hakim] 13:55:11

Through the Jira ticketing system.

[Irfan Hakim] 13:55:13

Give us your feedback. We're we're.

[Irfan Hakim] 13:55:16

Oh, we want to add in as much as we can.

[Irfan Hakim] 13:55:21

There's that, and then.

[Irfan Hakim] 13:55:24

Dean's also gone ahead and start creating some.

[Irfan Hakim] 13:55:27

Query, examples as well.

[Irfan Hakim] 13:55:29

That are available and

[Irfan Hakim] 13:55:32

We will be adding some resource as well for for each of the resources that.

[Irfan Hakim] 13:55:38

Are available within the.

[Irfan Hakim] 13:55:40

Perfect, here.

[Dean Matthews (Infoway)] 13:55:51

So.

[Tim Berezny, Caredove (CTO)] 13:55:52

I'm looking at that definition shared and posted. What? Sorry! 117 I'm going way back now.

[Dean Matthews (Infoway)] 13:55:56

Yep.

[Tim Berezny, Caredove (CTO)] 13:55:57  
Says, a receiving application shall not rise. Any error.

[Tim Berezny, Caredove (CTO)] 13:56:00  
Due to the presence or absence of the element.

[Tim Berezny, Caredove (CTO)] 13:56:03  
Actually, that's really interesting that it says, or absence of the element.

[Tim Berezny, Caredove (CTO)] 13:56:06  
Because I think that's like.

[Tim Berezny, Caredove (CTO)] 13:56:08  
A little bit opposite of what the kind of.

[Tim Berezny, Caredove (CTO)] 13:56:12  
Gut feel of what my support is supposed to mean.

[Tim Berezny, Caredove (CTO)] 13:56:14  
It's like you can support it by not having the.

[Tim Berezny, Caredove (CTO)] 13:56:17  
You can support the element by not having the element.

[Tim Berezny, Caredove (CTO)] 13:56:20  
In your payload.

[Tim Berezny, Caredove (CTO)] 13:56:22  
Sense of like. Don't throw an error just because it's missing.

[Tim Berezny, Caredove (CTO)] 13:56:26  
Trying to process that in my mind. But it's interesting.

[Dean Matthews (Infoway)] 13:56:29  
So it's a.

[Dean Matthews (Infoway)] 13:56:31  
A must support with cardinal of 0 to one. So if you don't get it, then don't arrow,  
because it's a must support.

[Tim Berezny, Caredove (CTO)] 13:56:37  
Yeah, you might. You must support not getting it.

[Tim Berezny, Caredove (CTO)] 13:56:40  
As part of my support.

[Dean Matthews (Infoway)] 13:56:42  
Yeah.

[Sheridan Cook] 13:56:47  
So we don't like that one as a starting point.

[Sheridan Cook] 13:56:50  
It. It was a it. There was a slog for people to try to get it into the obligations code set, and it was.

[Sheridan Cook] 13:56:56  
A lot of people weren't keen on it.

[Tim Berezny, Caredove (CTO)] 13:56:59  
Yeah.

[Dean Matthews (Infoway)] 13:57:07  
Comments, questions from anybody.

[Dean Matthews (Infoway)] 13:57:07  
Any any other.

[Irfan Hakim] 13:57:10  
In. I believe there's a comment in the chat.

[Irfan Hakim] 13:57:12  
From Dylan.

[Dean Matthews (Infoway)] 13:57:13  
Oh, sorry! Dylan.

[Dean Matthews (Infoway)] 13:57:16  
The instructions for getting access to the Gsa. Once registered an info central and working group, you can request access.

[Dean Matthews (Infoway)] 13:57:30  
Yeah, you can post in the Forum and.

[Dean Matthews (Infoway)] 13:57:34  
I can reach out to you because I'll I'll need your email address that

[Dean Matthews (Infoway)] 13:57:44  
Or, yeah.

[Dean Matthews (Infoway)] 13:57:44  
Drop it there, and I can make sure we get you the links. I can respond to that that test on

[Dean Matthews (Infoway)] 13:57:49  
The process for for getting that for you. So yeah.

[Dean Matthews (Infoway)] 13:57:53

If that's easiest, for now.

[Dean Matthews (Infoway)] 13:57:53  
Go, for go forward with that.

[Dylan McAllister (Epic)] 13:57:56  
Sounds, great thanks. Team.

[Dean Matthews (Infoway)] 13:58:00  
No problem.

[Dean Matthews (Infoway)] 13:58:04  
Oh, I just realized I didn't have my fake background on hope my dog wasn't making.

[Dean Matthews (Infoway)] 13:58:08  
Big noise back there.

[Dean Matthews (Infoway)] 13:58:10  
Anything else for anybody else, if not, we can.

[Dean Matthews (Infoway)] 13:58:14  
I'll let her out for the day.

[Tim Berezny, Caredove (CTO)] 13:58:17  
Thank you.

[Dean Matthews (Infoway)] 13:58:18  
Thanks for all the great discussion, and looking forward to your feedback.

[Dean Matthews (Infoway)] 13:58:22  
Appreciate the time everybody.

[Randy Nonay (AH)] 13:58:23  
And bye.

[Sheridan Cook] 13:58:24  
Thanks guys.

[Muhammad] 13:58:32  
Thanks. Guys, buddy.