

Miles Roman writes:

Dear Jamie,

Thank you for your questions. I have tried my best to respond to each point below. Should you have any further questions, please don't hesitate to contact me in the usual way.

Sincerely,

Miles Roman
Director of Human Resources
Yuconz

On 11/02/2019 09:11, J.D.Ghoorbin wrote:

> *
>
> Dear Miles,
>
> We would like to ask some questions about a few points discussed in our
> recent meeting. The questions discussed were as follows:
>
> RE: READ PERMISSIONS
>
> We would like to confirm that personal detail records cannot be read
> by directors even though they are a document on the system because
> they can only be read by HR and the person they pertain to?

That is correct. As Director of HR, I am the only exception to that.

>
> RE: USE CASES
>
> We have noticed some new roles in the use cases, 'Authenticate' now has
> 'HR Employee' and 'Reviewer'. This gives us the impression you can log
> in as a reviewer.
>
> * Can you confirm if our interpretation is correct?

That is correct.

> * Can you log in as a reviewer for single person or multiple person?

In the Reviewer role you must be able to access any of your currently active reviews.

> RE: THE EXISTING COMPUTER SYSTEM

>

> We have several questions regarding the following line from the Stage 3
> requirements:

>

> “At some point, your system will obviously need to integrate with the
> existing computer system at Yuconz but the Director of Services Delivery
> will not allow integration until after the final acceptance testing.
> This will mean that you will need to 'mock up' authentication and
> authorisation procedures.”

>

> * This seems to suggest there is an existing computer system at
> Yuconz. Is a central server present in the office, that allows
> sharing of HR documents and a central authentication system?

There is a central authentication system based solely on login and password access to Yuconz facilities but you will have no access to this during your development. There are no HR documents currently stored electronically at Yuconz. So, the only feature of our current systems that is relevant to your development is the style of user identification.

> In other words:

>

> * Does the company currently have an internal network in place where
> you can share files with other employees?

Yes, but that is not relevant to what you are developing.

> * Can this central server be accessed from any workstation within your
> office? Can you log in with the same account from any computer
> within Yuconz?

Indeed.

> * May we provide the program as two parts: One server-side program to
> be run on the central server, to authenticate and authorise users,
> as well as to create, provide and alter requested documents; And one

- > client-side program to be installed on workstations, so that
- > employees can use this program to interact with the server? Or must
- > the solution we provide be self-contained as a single program to be
- > installed on the server?

The architecture you choose is up to you and should not depend on any facilities currently in use at Yuconz.