

Analyze a Phishing Email Sample.

Sample phishing link :

Attatchment:

Work From Home Update on behalf of supervisor@email-address[.]com



HR Employee Benefits (human-resources@webnotifications[.]net)
to john[.]doe@mybusiness[.]com

Dear John,

I hope this message finds you well.

As part of our updated Work From Home requirements, you'll need to review the new policy before continuing to work remotely. Please log in with your corporate account using this link: [Remote Work Policy 22 Oct 2025](#)

[View Remote Work Policy](#)

Thanks for attending to this matter.

Best regards,

The Contoso Corp HR Team

This email has been sent on behalf of supervisor@email-address[.]com

Sample phishing link :

[human-resources@webnotifications\[.\]net](mailto:human-resources@webnotifications[.]net)

check validation :

Validation summary

Input data: **human-resources@webnotifications[.]net**

Classification:  **Undeliverable**

Status: Invalid email format: an invalid character has been detected in the provided sequence.

Status code: InvalidCharacterInSequence ([What's this?](#))

Validation : **invalid**. The email format.

Classification : **Undeliverable**

Validation Report:

Validation report

Suggestions

It seems there might be a typo in the email address; here is an alternative spelling that is more likely to be the correct email.

human-resources@webnotifications.net

Syntax Format :

Syntax validation

▲ Invalid email format: an invalid character has been detected in the provided sequence.


Failure position: `human-resources@webnotifications[.]net`

And the change [.] -> .

human-resources@webnotifications.net

status report:

Validation summary

Input data:	human-resources@webnotifications.net
Classification:	 Risky
Status:	Possibly risky email type: the external mail exchanger accepts fake and nonexistent email addresses. Therefore, the provided email address may not exist, and the existence of the individual mailbox cannot be verified.
Status code:	ServerIsCatchAll (What's this?)

Classification : Risky

Validation : Risky Email type.

Validation Report :

Validation report

Syntax validation

i The address is valid according to syntax rules.

Address (without comments and folding white spaces)	human-resources@webnotifications.net
Local part	human-resources
Domain part	webnotifications.net
ASCII domain part	<i>The domain part is not internationalized and doesn't require ASCII conversion.</i>

Finally we Found the phishing email ([human-resources@webnotifications\[.\]net](mailto:human-resources@webnotifications[.]net))

and found the real email(human-resources@webnotifications.net).

The Report this is a Phishing email .

Email spoofing: Header analyzer:

Headers Found

Header Name	Header Value
from	human-resources@webnotifications[.]net
to	john[.]doe@mybusiness[.]com

Above is the Headers found statement

Received Header

```
from: human-resources@webnotifications[.]net  
to: john[.]doe@mybusiness[.]com
```

Above is the Headers receiving statement.

Thank You.

And Becareful about this type of **Phishing** link ..