

Lorentz Institute For Theoretical Physics

News
New UL policy on Automatic Mail Forwarding
Beware of Phishing Emails
A phishing email is an email that looks like originating from a reputable institution and that usually contains a request to click on a link to confirm/modify etc.. one's credentials. In fact this link will bring you to a malicious website that will steal your credentials while you naively insert them.
Tips to Avoid Phishing Scams
Always <i>be very suspicious</i> of any emails you receive from trusted entities like the university, your bank etc...
Do NOT click on any links given via email
If you really think the email is legitimate, <i>do NOT click</i> on the link but rather write yourself the link URL in the address bar of your browser. And while you do so, be aware that a deceptive malicious URL might be `leidneunv.nl' instead of the correct one `leidenuniv.nl'.
Serious institutions (including ours) will <i>never ask you for your credentials</i> .
Look out for common phishing language in your emails, e.g. verify your account, confirm your password, etc...
Whenever you insert any credentials in your browser, <i>always use https</i> and always check the information of the SSL certificate by checking the padlock at the beginning of the URL (clicking it gives more details).
Change your credentials on a regular basis. On our workstations you can do so using the command `passwd'
Contact us if in doubt
Further info and tips here

Contents

General		
When you are new at the Lorentz Institute	University Self Service	Security Policy
Automatic mail forwarding policy	When you leave the Lorentz Institute	Data Management
Workstations		
GNU/Linux Workstations	Fedora news, issues, and workarounds	SFINX environment
EasyBuild Environment	GNU/Linux cmd line tutorial	Gitlab Notes
Services		
Account Manager	Xmaris Cluster	
Owncloud (discontinued, contact us)	VPN	
Videoconference (DISCONTINUED)	Data Storage	
Webmail	Filesender	
GitLab	Licenses For Proprietary Softwares (e.g. Matlab, Mathematica)	
Remote Workspace	Remote Workspace Tutorial	
Programming		
EasyBuild Environment	Autotools	
Working with Python	Jupyter	
Matlab on multi-processor machines	Access Control Lists	

Access		
Remote Terminal Access	Remote Access via VPN	
On-Campus Wireless Access	On-Campus Printing	
Miscellaneous		
Email	External disks (USB disks, etc...)	DVD writing
Tips for Mac Users	Tips for GNU/Linux Users	Tips for Windows Users

From:
<https://helpdesk.lorentz.leidenuniv.nl/wiki/> - **Computer Documentation Wiki**

Permanent link:
https://helpdesk.lorentz.leidenuniv.nl/wiki/doku.php?id=institute_lorentz

Last update: **2026/02/24 08:19**

