

Munich Internet Research Retreat

TUM IAS, 2020

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17 September 2020

Hygiene Rules and Protective Measures

Garching, September 17, 2020

Hygieneregeln – Hygiene rules

Abstand halten - Stay away from others

Verzichten Sie auf enge Körperkontakte, auch auf das Händeschütteln oder Umarmen und bleiben oder gehen Sie im Falle von Krankheitssymptomen zu/nach Hause

Avoid close contact with others, including shaking hands and hugging and stay home or go home in case of any symptoms of illness

Regelmäßig Hände waschen - Wash your hands regularly

wenn Sie zur Arbeit kommen, vor den Mahlzeiten und Pausen, nach dem Besuch der Toilette, nach dem Naseputzen, Husten oder Niesen

when you come to work, before meals and breaks, after visiting the toilet, after blowing your nose, coughing or sneezing

Hygieneregeln – Hygiene rules



Hände gründlich waschen (min. 20 s) mit Wasser und Seife - Wash your hands thoroughly (min. 20 sec.) with water and soap

An den Handwaschbecken unserer Toilettenräume finden Sie Aushänge zum „richtigen“ Händewaschen, um die Übertragung von Infektionskrankheiten zu verhindern

Notices at the washbasins of our restrooms show you how the spread of infectious diseases can be prevented by correct handwashing



Hände aus dem Gesicht fernhalten - Keep your hands away from your face

Berühren Sie mit ungewaschenen Händen Mund, Augen oder Nase nicht
Don't touch your mouth, eyes or nose with unwashed hands



Richtig husten und niesen - Cough or sneeze properly

Halten Sie beim Husten und Niesen Abstand von anderen und drehen Sie sich weg

Keep your distance and turn away from others when coughing and sneezing

Benutzen Sie ein frisches Einwegtaschentuch oder halten die Armbeuge vor Mund und Nase

Use a paper tissue or hold the crook of your arm in front of mouth and nose

Status check / Checklist

- none of those present has been in a risk area for more than 48 hours in the last 14 days (list of international risk areas of the RKI, see aids)
- none of those present has had direct contact with a COVID-19 case or any knowing contact with a suspected case
- none of those present has an confirmed infection, COVID-19 specific symptoms, non-specific general symptoms or respiratory symptoms of any severity.

If one or more of the above statements is/are not true for you,
you may not participate in the event.

- Please fill and sign the checklist forms.

Notification of Cases

Please contact krisenstab-coronavirus@tum.de immediately if you

- show symptoms
- receive a positive test result for SARS-CoV-2

within the next 14 days.

Information for Expectant Mothers

- Participation of expectant mothers is possible considering special regulations on maternity protection, see <https://www.stmas.bayern.de/coronavirus-info/corona-mutterschutz.php>
- Information about regional infection statistics can be found here: https://experience.arcgis.com/experience/478220a4c454480e823b17327b2bf1d4/page/page_1/

Information for Risk Groups with Pre-existing Medical Conditions

- If you belong to one of the risk groups defined by the Robert Koch Institute, who are subject to a severe progression of the illness and wish to take part, you are required to take the necessary measures for your own protection, or to refrain from participating.
- The crisis management team (krisenstab-coronavirus@tum.de) or your attending physician can advise you in this regard.

Contact

sicherheit.hr6@tum.de

all questions regarding protection of
labor and health

krisenstab-coronavirus@tum.de

all questions regarding infection protection
and SARS-CoV-2 related topics

Internet Access

- Option 1: eduroam
- Option 2: BayernWLAN

Agenda (Mon)

10:00 Welcome, Introduction

- 2 slides/2' per person.
- Your research, open questions, (any) topics for breakouts.

10:45 Regular Talks

- Andreas Blenk – Adversarial Benchmarking
- Holger Kinkelin – Hardening X.509 Certificate Issuance
- Filip Rezabek – Fault-Proof, Tamper-Resistant Certificate Issuance

11:45 Breakout Brainstorming

Agenda (Mon)

12:00 Lunch

13:30 Breakout Sessions

15:30 Regular Talks

- Jana Giceva – Active Heterogeneous Hardware
- Pramod Bhatotia – I/O stack for Shielded Execution
- Nitinder Mohan – Pruning Edge Research w/ Latency Shears

16:30 Report from Breakout Sessions

17:30 Feedback and Lessons Learned

Upcoming Events:



SCHLOSS DAGSTUHL
Leibniz-Zentrum für Informatik

<https://www.dagstuhl.de/21032>

January 17 – 20 , 2021, Dagstuhl Seminar 21032

Towards Climate-Friendly Internet Research

Organizers

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