Teams-testing

Laszlo Pitlik (KJU)

# Case#1: Inconsistent user identification

Date: 2025.II.22.

Type: can not be anonymized without losing relevant information (further option-values: anonymized, it does not need to be anonymized, …)

Problem: Inconsistent user identification

URL: [https://teams.microsoft.com/l/meetup-join/19%3ameeting\_ZDI4ZTQxZjYtYjIxNC00ZDU4LTlkYWMtNjBiYzEyNjRiMWVi%40thread.v2/0?context=%7b%22Tid%22%3a%223f642d0b-8306-4bac-bb72-1484451db6ba%22%2c%22Oid%22%3a%2215e79039-7579-4d2f-afe1-71e5c567d826%22%7d](https://teams.microsoft.com/l/meetup-join/19%3Ameeting_ZDI4ZTQxZjYtYjIxNC00ZDU4LTlkYWMtNjBiYzEyNjRiMWVi%40thread.v2/0?context=%7b%22Tid%22%3a%223f642d0b-8306-4bac-bb72-1484451db6ba%22%2c%22Oid%22%3a%2215e79039-7579-4d2f-afe1-71e5c567d826%22%7d)

Functionality: users (further option-values: e.g. chat, sharing, etc. – c.f. menu-elements)

Evidence-layers: Figure#1abcd (see below)



Figure#1a: List of participants I. (from point of view of the channel owner)



Figure#1b: List of participants II. (from point of view of the channel owner)



Figure#1c: List of participants III. (from point of view of the inconsistent user)



Figure#1d: List of participants IV. (from point of view of the inconsistent user)

# Case#2: Formatting Loss in Mathematical Expressions

Date: 2025.III.25.

Type: anonymized

Problem: Copy-pasted mathematical expressions with special characters (%, ^, €, commas as decimal separators) lose formatting or render incorrectly in Teams chats.

URL: <https://teams.microsoft.com/>

Functionality: users

Figure#1.abc (see below)

Figure#1a:



Figure#1b:



Figure#1c:



# Case#3:

Date: 2025.MM.DD.

Type: (anonymization?)

Problem:

URL: https://teams.microsoft.com/l/meetup-join/19%3ameeting\_ZDI4ZTQxZjYtYjIxNC00ZDU4LTlkYWMtNjBiYzEyNjRiMWVi%40thread.v2/0?context=...

Functionality:

Evidence-layers: Figure#... (see below)

Figure#...