

Making Sense Of
SECURITY

KEEPASSXC SOS
If your vault is at risk

DO THESE IMMEDIATELY

1. Remove the .kdbx file from any compromised sync location.
2. Open the most recent backup on a clean device.
3. Rotate every important password from the vault.
4. Re-establish sync with new master password + key file.

PREVENT THIS — TURN ON

- ✓ Master password + key file (two factors)
- ✓ Backups separate from sync
- ✓ Annual restore test

MakingSenseOfSecurity.com/how-to/advanced/

Making Sense Of
SECURITY

KEEPASSXC SOS
If your vault is at risk

DO THESE IMMEDIATELY

1. Remove the .kdbx file from any compromised sync location.
2. Open the most recent backup on a clean device.
3. Rotate every important password from the vault.
4. Re-establish sync with new master password + key file.

PREVENT THIS — TURN ON

- ✓ Master password + key file (two factors)
- ✓ Backups separate from sync
- ✓ Annual restore test

MakingSenseOfSecurity.com/how-to/advanced/

Making Sense Of
SECURITY

KEEPASSXC SOS
If your vault is at risk

DO THESE IMMEDIATELY

1. Remove the .kdbx file from any compromised sync location.
2. Open the most recent backup on a clean device.
3. Rotate every important password from the vault.
4. Re-establish sync with new master password + key file.

PREVENT THIS — TURN ON

- ✓ Master password + key file (two factors)
- ✓ Backups separate from sync
- ✓ Annual restore test

MakingSenseOfSecurity.com/how-to/advanced/

Making Sense Of
SECURITY

KEEPASSXC SOS
If your vault is at risk

DO THESE IMMEDIATELY

1. Remove the .kdbx file from any compromised sync location.
2. Open the most recent backup on a clean device.
3. Rotate every important password from the vault.
4. Re-establish sync with new master password + key file.

PREVENT THIS — TURN ON

- ✓ Master password + key file (two factors)
- ✓ Backups separate from sync
- ✓ Annual restore test

MakingSenseOfSecurity.com/how-to/advanced/