

Recovering corrupted CSiBridge model files

CSiBridge model files of binary format may become corrupted due to:

- Network congestion or connectivity issues when saving to a network location.
- Interference from file indexing or anti-virus software.

Files may be recovered through one of the following methods:

- In binary format, open the model backup file, which is the BBK extension automatically created.
- In text format, import the model backup file, which is the \$BR extension automatically created.

Each of these backup files should be located with the BDB file, and should reflect the most recently saved model.

See Also

- [Backup and troubleshooting corrupted models](#)