The Hebrew text augmented with linguistic annotations is stored in Emdros, an open source database format for storage and retrieval of analyzed or annotated text.

→ emdros.org

Bible Online Learner, a web-application for interactive Hebrew learning, provides ETCBC database-driven exercises and reading interface.

→ bibleol.3bmoodle.dk

Bible OL is being implemented in Dutch in the SURF-project DaDEL.

Biblia Hebræica Stuttgartensia Amstelodamensis (BHSÅ) is the text-fabric representation of the core ETCBC database. Text-fabric is designed to allow researchers and students querying the database online or on their own laptops. Developed by Dirk Roorda.

→ dans.labs.github.io/text-fabric/

Text-fabric fuels a local server with a downloadable version of the ETCBC database. The local server allows for simple and advanced searches in the database.

For programmers, text-fabric is launched as a Python3 module and can readily be loaded into Jupyter Notebook.