

【参考資料】 REVERSE COMET with Logic Analyzer の画面サンプル

フローチャート描画はプログラムの制御フローを「見える化」します。

The screenshot displays the REVERSE COMET application window. The left pane shows a detailed listing of the program 'EX104DC', including its title, author (JACO-S. KIMADA), creation and modification dates, and a comprehensive list of modifications with their descriptions and dates. The right pane displays a flowchart of the program's control flow, starting with 'START', followed by 'ACCEPT', 'CALL', 'EVALUATE', and a decision diamond 'WHEN'. The flowchart includes various control structures like loops and branches, ending with 'CONTINUE' and 'STOP'. A small cartoon character with a magnifying glass is positioned in the bottom right corner of the window.

【参考資料】REVERSE COMET with Logic Analyzer の画面サンプル

影響分析はプログラムのデータフローを「見える化」します。

The screenshot displays the REVERSE COMET with Logic Analyzer interface. The left pane shows assembly code for a program named 'COMET.MLA - KE1008C.COM'. The code includes instructions such as 'MOVE', 'EXEC', and 'INTX'. A blue cartoon character with a camera lens for a head is positioned over the code. The right pane shows a flowchart representing the program's data flow. The flowchart starts with an oval labeled 'START', followed by a rectangle 'INITIAL', a diamond 'IF' with the condition 'WEIGHT OF ...', two 'MOVE' rectangles, and finally an oval 'EXIT'.

```
graph TD
    Start([START]) --> Init[INITIAL]
    Init --> If{IF  
WEIGHT OF ...}
    If --> Move1[MOVE]
    If --> Move2[MOVE]
    Move1 --> Join(( ))
    Move2 --> Join
    Join --> Exit([EXIT])
```