

Application

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graph TD; Application --- LibG[Lib G]; LibG --- LibC[Lib C]; LibG --- LibD[Lib D]; LibG --- LibE[Lib E]; LibG --- LibF[Lib F]; LibC --- LibA[Lib A]; LibD --- LibA; LibE --- LibB[Lib B]; LibF --- LibB;
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The diagram illustrates a dependency structure. At the top is a box labeled 'Application'. Below it is a box labeled 'Lib G'. A horizontal line connects the 'Application' box to the 'Lib G' box. Below 'Lib G' are four boxes: 'Lib C', 'Lib D', 'Lib E', and 'Lib F'. Vertical lines connect 'Lib G' to each of these four boxes. At the bottom are two boxes: 'Lib A' on the left and 'Lib B' on the right. Vertical lines connect 'Lib C' and 'Lib D' to 'Lib A'. Vertical lines connect 'Lib E' and 'Lib F' to 'Lib B'.

Lib G

Lib C

Lib D

Lib E

Lib F

Lib A

Lib B