

src/seq/JacobianBoundaryConditions.F



```
graph TD; A[src/seq/JacobianBoundaryConditions.F] --> B[finclude/petscsys.h]; A --> C[finclude/petscvec.h]; A --> D[finclude/petscmat.h]; A --> E[finclude/petscis.h]; A --> F[finclude/petscts.h]; A --> G[iset.com];
```

The diagram illustrates the dependencies of the file `src/seq/JacobianBoundaryConditions.F`. It is represented as a central node at the top, with six arrows pointing downwards to its dependencies: `finclude/petscsys.h`, `finclude/petscvec.h`, `finclude/petscmat.h`, `finclude/petscis.h`, `finclude/petscts.h`, and `iset.com`. The central node is highlighted with a gray background, while the dependency nodes have white backgrounds.

finclude/petscsys.h

finclude/petscvec.h

finclude/petscmat.h

finclude/petscis.h

finclude/petscts.h

iset.com