

Euclid::Table::getBinary
FormatList

```
graph LR; A[Euclid::Table::getBinaryFormatList] --> B[std::vector::emplace_back]; A --> C[std::vector::reserve];
```

The diagram illustrates a function call sequence. A gray box on the left, labeled 'Euclid::Table::getBinaryFormatList', has two blue arrows pointing to the right. The top arrow points to a white box labeled 'std::vector::emplace_back', and the bottom arrow points to a white box labeled 'std::vector::reserve'.

std::vector::emplace_back

std::vector::reserve