

DenseStaticIntSet::
getSmallestMember

```
graph LR; A[DenseStaticIntSet::getSmallestMember] --> B[DenseStaticIntSet::contains]; A --> C[Platform::countTrailingZeroes];
```

The diagram illustrates the implementation of the `DenseStaticIntSet::getSmallestMember` function. It is shown as a gray box on the left. Two blue arrows originate from its right side. The top arrow points to a white box labeled `DenseStaticIntSet::contains`, indicating that this function is called to check for the presence of a member. The bottom arrow points to another white box labeled `Platform::countTrailingZeroes`, indicating that this platform-specific function is used to count the trailing zeros in the integer representation.

DenseStaticIntSet::
contains

Platform::countTrailingZeroes