

v8::internal::torque
::anonymous_namespace
{cc-generator::cc}::GetBitField
Specialization

v8::internal::torque
::anonymous_namespace
{csa-generator::cc}::GetBitField
Specialization

v8::internal::torque
::UnionType::InsertConstexpr
GeneratedTypeName

v8::internal::torque
::Type::GetConstexprGenerated
TypeName

```
graph LR; A["v8::internal::torque::anonymous_namespace{cc-generator::cc}::GetBitFieldSpecialization"] --> D["v8::internal::torque::Type::GetConstexprGeneratedTypeName"]; B["v8::internal::torque::anonymous_namespace{csa-generator::cc}::GetBitFieldSpecialization"] --> D; C["v8::internal::torque::UnionType::InsertConstexprGeneratedTypeName"] --> D;
```

The diagram illustrates a mapping or inheritance relationship. Three source boxes on the left point via blue arrows to a single target box on the right. The target box is shaded gray, while the source boxes are white. The source boxes represent specialized or related components, while the target box represents a more general or unified component.