

BDSMagnet::BeamPipeCommonTasks

```
graph LR; A[BDSMagnet::BeamPipeCommonTasks] --> B[BDSGeometryComponent::GetAllLogicalVolumes]; A --> C[BDSGeometryComponent::GetAllSensitiveVolumes]; A --> D[BDSGlobalConstants::GetCheckOverlaps]; A --> E[BDSGeometryComponent::GetContainerLogicalVolume]; A --> F[BDSBeamPipe::GetVacuumLogicalVolume]; A --> G[BDSGlobalConstants::Instance]; A --> H[BDSGeometryComponent::RegisterLogicalVolumes]; A --> I[BDSGeometryComponent::RegisterSensitiveVolumes];
```

BDSGeometryComponent::GetAllLogicalVolumes

BDSGeometryComponent::GetAllSensitiveVolumes

BDSGlobalConstants::GetCheckOverlaps

BDSGeometryComponent::GetContainerLogicalVolume

BDSBeamPipe::GetVacuumLogicalVolume

BDSGlobalConstants::Instance

BDSGeometryComponent::RegisterLogicalVolumes

BDSGeometryComponent::RegisterSensitiveVolumes