

GlobalContext::unpackPropagateTask

```
graph LR; A[GlobalContext::unpackPropagateTask] --> B[engine::addPropagateTask]; A --> C[PropagateInfo::deserialize]; B --> D[IDuctteipTask::setHandle]; B --> E[IDuctteipTask::setName]; C --> F[PropagateInfo::deserializeContext];
```

The diagram illustrates a sequence of operations for unpacking a propagate task. It starts with a grey box labeled 'GlobalContext::unpackPropagateTask'. From this box, two arrows branch out: one to 'engine::addPropagateTask' and another to 'PropagateInfo::deserialize'. From 'engine::addPropagateTask', two arrows branch out: one to 'IDuctteipTask::setHandle' and another to 'IDuctteipTask::setName'. From 'PropagateInfo::deserialize', an arrow points to 'PropagateInfo::deserializeContext'.

engine::addPropagateTask

IDuctteipTask::setHandle

IDuctteipTask::setName

PropagateInfo::deserialize

PropagateInfo::deserializeContext