

TaskAddPolicy::isAllowed

```
graph LR; A[TaskAddPolicy::isAllowed] --> B[GlobalContext::getContextHostPolicy]; A --> C[ContextHostPolicy::getGroupCounter]; A --> D[TaskAddPolicy::getHost]; A --> E[ContextHostPolicy::getHostRange]; A --> F[ContextHeader::getWriteRange]; E --> G[GlobalContext::getDepth]; E --> H[GlobalContext::getLevelID]; E --> I[ProcessGrid::getProcessorCount];
```

The diagram illustrates a set of dependencies starting from a single source node, **TaskAddPolicy::isAllowed**, which is highlighted with a gray background. This source node has five outgoing arrows pointing to the following nodes:

- GlobalContext::getContextHostPolicy**
- ContextHostPolicy::getGroupCounter**
- TaskAddPolicy::getHost**
- ContextHostPolicy::getHostRange**
- ContextHeader::getWriteRange**

From the **ContextHostPolicy::getHostRange** node, there are three additional outgoing arrows pointing to:

- GlobalContext::getDepth**
- GlobalContext::getLevelID**
- ProcessGrid::getProcessorCount**

GlobalContext::getContextHostPolicy

ContextHostPolicy::getGroupCounter

TaskAddPolicy::getHost

ContextHostPolicy::getHostRange

ContextHeader::getWriteRange

GlobalContext::getDepth

GlobalContext::getLevelID

ProcessGrid::getProcessorCount