

DuctteipLog::addEvent



```
graph LR; A[DuctteipLog::addEvent] --> B[DuctteipLog::getEventName]; A --> C[IDuctteipTask::getHandle]; A --> D[IDuctteipTask::getName]; A --> E[DuctteipLog::updateCommStats]; A --> F[DuctteipLog::updateStatisticsPair]; D --> G[to_string]; F --> H[DuctteipLog::isSequentialPairEvent];
```

This diagram illustrates the call graph for the `DuctteipLog::addEvent` function. The function is the starting point on the left, with five outgoing arrows to various other functions. These include `DuctteipLog::getEventName`, `IDuctteipTask::getHandle`, `IDuctteipTask::getName`, `DuctteipLog::updateCommStats`, and `DuctteipLog::updateStatisticsPair`. The `IDuctteipTask::getName` node further points to `to_string`, and `DuctteipLog::updateStatisticsPair` points to `DuctteipLog::isSequentialPairEvent`.

DuctteipLog::getEventName

IDuctteipTask::getHandle

IDuctteipTask::getName

to_string

DuctteipLog::updateCommStats

DuctteipLog::updateStatisticsPair

DuctteipLog::isSequentialPairEvent