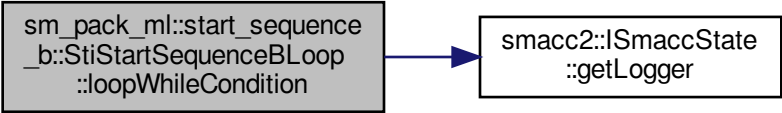


```
sm_pack_ml::start_sequence  
_b::StiStartSequenceBLoop  
::loopWhileCondition
```



```
graph LR; A["sm_pack_ml::start_sequence  
_b::StiStartSequenceBLoop  
::loopWhileCondition"] --> B["smacc2::ISmaccState  
::getLogger"]
```

A diagram showing a call from the `sm_pack_ml` package to the `smacc2` package. The left box, which is shaded gray, contains the code `sm_pack_ml::start_sequence_b::StiStartSequenceBLoop::loopWhileCondition`. A blue arrow points from this box to the right box, which is white with a black border and contains the code `smacc2::ISmaccState::getLogger`.

```
smacc2::ISmaccState  
::getLogger
```