

4.1.9 MCAPI_NODE_START (ABB Extension)

NAME

`mcapi_node_start` – Get node attributes from a remote node.

SYNOPSIS

```
#include <mcapi_abb.h>

void mcapi_node_start(
    MCAPI_OUT mcapi_status_t* mcapi_status
);
```

DESCRIPTION

`mcapi_node_start()` marks the calling MCAPI node as running. This call is used in conjunction with a previous call to `mcapi_initialize` where the `start` flag is set to `MCAPI_FALSE`. This mechanism can be used to ensure all the configured MCAPI nodes are started simultaneously and no one node startup fails because the others are not allocated.

RETURN VALUE

On success, `*mcapi_status` is set to `MCAPI_SUCCESS`. On error, `*mcapi_status` is set to the appropriate error code.

ERRORS