## 4.6.7 MRAPI\_RESOURCE\_TREE\_FREE

#### NAME

mrapi\_resource\_tree\_free

## **SYNOPSIS**

```
void mrapi_resource_tree_free(
   mrapi_resource_t* MRAPI_IN* root,
   MRAPI_OUT mrapi_status_t* status
);
```

#### **DESCRIPTION**

 $\verb|mrapi_resource_tree_free()| frees the memory in a resource tree. root is the root of a resource tree originally obtained from a call to \verb|mrapi_resources_get()|.$ 

## **RETURN VALUE**

On success, \*status is set to MRAPI\_SUCCESS and root will be set to MRAPI\_NULL. On error, \*status is set to the appropriate error defined below.

## **ERRORS**

MRAPI_ERR_RSRC_INVALID_TREE	Invalid resource tree
MRAPI_ERR_RSRC_NOTOWNER	The calling node is not the same node that originally called mrapi_resources_get().
MRAPI_ERR_NODE_NOTINIT	The calling node is not intialized.

## NOTE

Subsequent usage of  ${\tt root}$  will give undefined results.

# **SEE ALSO**

mrapi\_resources\_get()

Multicore Association August 16, 2010 Page 102