# 4.4.2.4 MRAPI\_RMEM\_GET\_ATTRIBUTE

### NAME

mrapi\_rmem\_get\_attribute

#### **SYNOPSIS**

```
void mrapi_rmem_get_attribute(
   MRAPI_IN mrapi_rmem_hndl_t rmem,
   MRAPI_IN mrapi_uint_t attribute_num,
   MRAPI_OUT void* attribute,
   MRAPI_IN size_t attribute_size,
   MRAPI_OUT mrapi_status_t* status
);
```

## **DESCRIPTION**

Returns the attribute that corresponds to the given attribute\_num for this remote memory. The attributes may be viewed but may not be changed (for this remote memory).

## **RETURN VALUE**

On success \*status is set to MRAPI\_SUCCESS and the attribute value is filled in. On error, \*status is set to the appropriate error defined below and the attribute value is undefined. The attribute identified by the attribute\_num is returned in the void\* attribute parameter.

### **ERRORS**

MRAPI_ERR_PARAMETER	Invalid attribute parameter.
MRAPI_ERR_RMEM_INVALID	Argument is not a valid remote memory handle.
MRAPI_ERR_ATTR_NUM	Unknown attribute number
MRAPI_ERR_ATTR_SIZE	Incorrect attribute size
MRAPI_ERR_NODE_NOTINIT	The calling node is not intialized.

# NOTE

# **SEE ALSO**

 $\verb|mrapi_rmem_set_attribute()| for a list of pre-defined attribute numbers.$ 

Multicore Association August 16, 2010 Page 75