4.3.3.2 MRAPI_RWL_INIT_ATTRIBUTES

NAME

mrapi_rwl_init_attributes

SYNOPSIS

```
void mrapi_rwl_init_attributes(
   MRAPI_OUT mrapi_rwl_attributes_t* attributes,
   MRAPI_OUT mrapi_status_t* status
);
```

DESCRIPTION

Unless you want the defaults, this call must be used to initialize the values of an $\texttt{mrapi_rwl_attributes_t} \ \, \textbf{structure} \ \, \textbf{prior} \ \, \textbf{to} \ \, \textbf{mrapi_rwl_set_attribute()}. \ \, \textbf{Use} \\ \, \textbf{mrapi_rwl_set_attribute()} \ \, \textbf{to} \ \, \textbf{change} \ \, \textbf{any} \ \, \textbf{default} \ \, \textbf{values} \ \, \textbf{prior} \ \, \textbf{to} \ \, \textbf{calling} \\ \, \textbf{mrapi_rwl_create()}. \\$

RETURN VALUE

On success *status is set to MRAPI_SUCCESS. On error, *status is set to the appropriate error defined below.

ERRORS

MRAPI_ERR_PARAMETER	Invalid attributes parameter.
MRAPI_ERR_NODE_NOTINIT	The calling node is not intialized.

NOTE

SEE ALSO

Multicore Association August 16, 2010 Page 51