```
marco
                  MarcoBinding
+marco = Marco()
+nodes = self.marco.request for(command["Param...
+services = self.marco.services()
+ init ()
                                                                                                marcod
                                                                                                                            conf
+ del ()
+graceful shutdown()
+startProtocol()
+marcoInThread(command, address)
+requestForInThread(command, address)
+servicesInThread(command, address)
+datagramReceived(data, address)
                                                                                                                         MarcoException
                                                           Marco
+error = None
+group = conf.MULTICAST ADDR
+counter = 0
+discover msg = json.dumps({'Command': 'Services'}).encode('utf-8')
+nodes = set()
+attempts = 0
+stop = False
+debstr = ""
+n = utils.Node()
+address = node
+services = []
+command msg = json.dumps({'Command': 'Request-For', 'Params': service}).encode('utf-8')
+ init ()
+__del_ ()
+marco(max nodes = None, exclude = [], timeout = None, params = {}, retries = 0, group = conf.MULTICAST ADDR)
+services(addr, timeout = None, retries = 0)
+request for(service, node = None, max nodes = None, exclude = [], params = {}, timeout = None, group = conf.MULTICAST ...
+request one(service, max nodes = None, exclude = [], timeout = None)
```