

Net::DBus::ASyncReply(3pm)

User Contributed Perl Documentation

Net::DBus::ASyncReply(3pm)

NAME

Net::DBus::ASyncReply – asynchronous method reply handler

SYNOPSIS

```
use Net::DBus::Annotation qw(:call);

my $object = $service->get_object("/org/example/systemMonitor");

# List processes & get on with other work until
# the list is returned.
my $asyncreply = $object->list_processes(dbus_call_async, "someuser");

while (!$asyncreply->is_ready) {
    ... do some background work..
}

my $processes = $asyncreply->get_result;
```

DESCRIPTION

This object provides a handler for receiving asynchronous method replies. An asynchronous reply object is generated when making remote method call with the `dbus_call_async` annotation set.

METHODS

```
$asyncreply->discard_result;
    Indicates that the caller is no longer interested in receiving the reply & that it should be discarded.
    After calling this method, this object should not be used again.

$asyncreply->wait_for_result;
    Blocks the caller waiting for completion of the of the asynchronous reply. Upon returning from
    this method, the result can be obtained with the get_result method.

my $boolean = $asyncreply->is_ready;
    Returns a true value if the asynchronous reply is now complete (or a timeout has occurred). When
    this method returns true, the result can be obtained with the get_result method.

$asyncreply->set_notify($coderef);
    Sets a notify function which will be invoked when the asynchronous reply finally completes. The
    callback will be invoked with a single parameter which is this object.

my @data = $asyncreply->get_result;
    Retrieves the data associated with the asynchronous reply. If a timeout occurred, then this method
    will throw an exception. This method can only be called once the reply is complete, as indicated
    by the is_ready method returning a true value. After calling this method, this object should no
    longer be used.
```

AUTHOR

Daniel Berrange <dan AT berrange DOT com>

COPYRIGHT

Copyright (C) 2006–2011, Daniel Berrange.

SEE ALSO

Net::DBus, Net::DBus::RemoteObject, Net::DBus::Annotation

