

# How to implement pseudo-synchronous (queued) instrumentation with AGENT++?

## Motivation

The standard and easy way of instrumenting a MibLeaf object is synchronous value update which is outlined below:

```
void myMibObject::get_request(Request* req, int ind)
{
    //--AgentGen BEGIN=myMibObject::get_request

    // Call my function here, return s, and put it into value by
calling set_state(s)
    // Then continue the get request which calls the
SnmpDisplayString::get_request(req, ind) below...

    //--AgentGen END
    SnmpDisplayString::get_request(req, ind);
}
```

Some people might want to asynchronously retrieve requested values. An intuiital approach could read as follows:

```
void myMibObject::get_request(Request* req, int ind)
{
    //--AgentGen BEGIN=myMibObject::get_request

    // Callback ptr = &SnmpDisplayString::get_request(req, ind);
    // Put req, pdu and callback_ptr into a message structure and send
that in a message to the queue of another task.
    // do not return any value now (won't be up-to-date)
    if (FALSE)
    //--AgentGen END
    SnmpDisplayString::get_request(req, ind);
}
```

The problem with the above approach is: It will not work with AGENT++ (at least not without additional coding)!

## Solution

OK, so how can asynchronous or pseudo-synchronous processing a SNMP request be implemented with AGENT++?

The answer is, there are at least two approaches:

1. Asynchronous (concurrent) processing of all sub-requests with reprocessing of the request when a sub-task associated with sub-request has completed.
2. Pseudo-synchronous processing of each sub-request sequentially.

## Asynchronous

The real asynchronous approach has been implemented by AgentX++ in order to be able to concurrently process sub-requests on several

sub-agents (or a single multi-threaded sub-agent).

## Pseudo-Synchronous

The pseudo-synchronous approach allows queued instrumentation while answering the SNMP request is done synchronously. That means, all sub-requests are processed in the order as they occur in the original SNMP request.

To implement this solution you need:

1. An **OidList<RequestID>** to associate the processed Request...
2. The Request pointer which extends Synchronized and can therefore be used to wait with timeout until another thread notifies it.
3. A pointer to the RequestList to be able to lookup the pending Request to be notified when the instrumentation code finishes.

```
int agentppTestRowCreation::commit_set_request(Request* req, int ind)
{
    //--AgentGen BEGIN=agentppTestRowCreation::commit_set_request
    unsigned long val;
    Vbx vb(req->get_value(ind));
    vb.get_value(val);
    Oidx rowIndex;
    rowIndex += val;
    if (agentppTestSharedEntry::instance->
        pending_row_ops.find(&rowIndex)) {
        return SNMP_ERROR_COMITFAIL;
    }

    // double check for duplicate row (has already been checked in prepare
    agentppTestSharedEntry::instance->start_synch();
    if (agentppTestSharedEntry::instance->find_index(rowIndex)) {
        agentppTestSharedEntry::instance->end_synch();
        return SNMP_ERROR_COMITFAIL;
    }
    agentppTestSharedEntry::instance->end_synch();

    // allocate index and then register and add the row in a background thread
    if (!agentppTestSharedEntry::instance->allocate_index(rowIndex)) {
        *((Gauge32*)value) = 0;
        return SNMP_ERROR_COMITFAIL;
    }
    else {
        agentppTestSharedEntry::instance->
            pending_row_ops.add(new RequestID(req->get_request_id(), rowIndex));
        // wait until row has been registered at master agent
        if (req->wait(AGENTX_DEFAULT_TIMEOUT*1000)) {
            agentppTestSharedEntry::instance->start_synch();
            agentppTestSharedEntry::instance->remove_row(rowIndex);
            agentppTestSharedEntry::instance->end_synch();
            return SNMP_ERROR_COMITFAIL;
        }
    }
    //--AgentGen END
    return MibLeaf::commit_set_request(req, ind);
}
```

The background thread creates the new row in the **agentppTestSharedEntry** table and then calls the **row\_added** method listed below:

```
void agentppTestSharedEntry::row_added(MibTableRow* row, const Oidx& index,
MibTable* src)
{
    // The row 'row' with 'index' has been added to the table.
    //--AgentGen BEGIN=agentppTestSharedEntry::row_added
    Oidx rowIndex(index);
    RequestID* req_id = pending_row_ops.find(&rowIndex);
    if (req_id) {
        RequestList* req_list =
            backReference->get_request_list();
        if (req_list) {
            Request* req = req_list->get_request(req_id->get_request_id());
            if (req) {
                // signal success
                LOG_BEGIN(EVENT_LOG | 3);
                LOG("agentppTestSharedEntry: row_added: AgentX row successfully
registered (index)(request_id)");
                LOG(rowIndex.get_printable());
                LOG(req_id->get_request_id());
                LOG_END;
                req->notify();
            }
        }
        pending_row_ops.remove(req_id);
    }
    //--AgentGen END
}
```