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/* top_publisher.cxx
   A publication of data of type TopFunction
  This file is derived from code automatically generated by the rtiddsgen
command:
rtiddsgen -language C++ -example <arch> top.idl
Example publication of type TopFunction automatically generated by
'rtiddsgen'. To test them follow these steps:
(1) Compile this file and the example subscription.
(2) Start the subscription with the command
objs/<arch>/top_subscriber <domain_id> <sample_count>
(3) Start the publication with the command
objs/<arch>/top_publisher <domain_id> <sample_count>
(4) [Optional] Specify the list of discovery initial peers and
multicast receive addresses via an environment variable or a file
(in the current working directory) called NDDS_DISCOVERY_PEERS.
You can run any number of publishers and subscribers programs, and can
add and remove them dynamically from the domain.
Example:
To run the example application on domain <domain_id>:
On Unix:
objs/<arch>/top_publisher <domain_id> o
objs/<arch>/top_subscriber <domain_id>
On Windows:
objs\<arch>\top_publisher <domain_id>
objs\<arch>\top_subscriber <domain_id>
modification history
* /
#include <stdio.h>
#include <stdlib.h>
#ifdef RTI_VX653
#include <vThreadsData.h>
#endif
#include "top.h"
#include "topSupport.h"
#include "ndds/ndds_cpp.h"
#include "util.cpp"
/* Delete all entities */
static int publisher_shutdown(
                DDSDomainParticipant *participant)
{
        DDS_ReturnCode_t retcode;
        int status = 0;
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if (participant != NULL) {
                retcode = participant->delete_contained_entities();
                if (retcode != DDS_RETCODE_OK) {
                        printf("delete_contained_entities error %d\n", retcode);
                        status = -1;
                }
                retcode = DDSTheParticipantFactory->delete_participant(participant);
                if (retcode != DDS_RETCODE_OK) {
                        printf("delete_participant error %d\n", retcode);
                        status = -1;
                }
        }
        /* RTI Connext provides finalize_instance() method on
           domain participant factory for people who want to release memory used
           by the participant factory. Uncomment the following block of code for
           clean destruction of the singleton. */
          retcode = DDSDomainParticipantFactory::finalize_instance();
          if (retcode != DDS RETCODE OK) {
          printf("finalize_instance error %d\n", retcode);
           status = -1;
           * /
        return status;
}
extern "C" int publisher main(int domainId, int sample count)
        DDSDomainParticipant *participant = NULL;
        DDSPublisher *publisher = NULL;
        DDSTopic *topic = NULL;
       DDSDataWriter *writer = NULL;
        TopFunctionDataWriter * TopFunction_writer = NULL;
        TopFunction *instance = NULL;
       DDS_ReturnCode_t retcode;
        DDS InstanceHandle t instance handle = DDS HANDLE NIL;
        const char *type_name = NULL;
        int count = 0;
        DDS_Duration_t send_period = {4,0};
        /* To customize participant QoS, use
           the configuration file USER QOS PROFILES.xml */
        participant = DDSTheParticipantFactory->create_participant(
                        domainId, DDS_PARTICIPANT_QOS_DEFAULT,
                        NULL /* listener */, DDS_STATUS_MASK_NONE);
        if (participant == NULL) {
                printf("create_participant error\n");
                publisher_shutdown(participant);
                return -1;
        }
        /* To customize publisher QoS, use
           the configuration file USER_QOS_PROFILES.xml */
        publisher = participant->create_publisher(
                        DDS_PUBLISHER_QOS_DEFAULT, NULL /* listener */, DDS_STATUS_MASK
_NONE);
        if (publisher == NULL) {
                printf("create_publisher error\n");
                publisher_shutdown(participant);
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return -1;
        }
        /* Register type before creating topic */
        type_name = TopFunctionTypeSupport::get_type_name();
        retcode = TopFunctionTypeSupport::register_type(
                        participant, type_name);
        if (retcode != DDS_RETCODE_OK) {
                printf("register_type error %d\n", retcode);
                publisher_shutdown(participant);
                return -1;
        }
        /* To customize topic QoS, use
           the configuration file USER_QOS_PROFILES.xml */
        topic = participant->create_topic(
                        "Example TopFunction",
                        type_name, DDS_TOPIC_QOS_DEFAULT, NULL /* listener */,
                        DDS_STATUS_MASK_NONE);
        if (topic == NULL) {
                printf("create_topic error\n");
                publisher_shutdown(participant);
                return -1;
        }
        DDS_DataWriterQos datawriter_qos;
        publisher->get_default_datawriter_qos(datawriter_qos);
        datawriter_qos.writer_data_lifecycle.autodispose_unregistered_instances = DDS_B
OOLEAN_FALSE;
        datawriter gos.ownership.kind = DDS EXCLUSIVE OWNERSHIP QOS;
        datawriter_qos.ownership_strength.value = 11;
        /* To customize data writer QoS, use
           the configuration file USER_QOS_PROFILES.xml */
        writer = publisher->create_datawriter(
                        //topic, datawriter_qos, NULL /* listener */,
                        topic, DDS_DATAWRITER_QOS_DEFAULT, NULL /* listener */,
                        DDS_STATUS_MASK_NONE);
        if (writer == NULL) {
                printf("create_datawriter error\n");
                publisher_shutdown(participant);
                return -1;
        TopFunction_writer = TopFunctionDataWriter::narrow(writer);
        if (TopFunction_writer == NULL) {
                printf("DataWriter narrow error\n");
                publisher_shutdown(participant);
                return -1;
        }
        /* Create data sample for writing */
        instance = TopFunctionTypeSupport::create_data();
        if (instance == NULL) {
                printf("TopFunctionTypeSupport::create_data error\n");
                publisher shutdown(participant);
                return -1;
        }
        /* For a data type that has a key, if the same instance is going to be
           written multiple times, initialize the key here
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top\_publisher.cxx

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top publisher.cxx
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           and register the keyed instance prior to writing */
           instance_handle = TopFunction_writer->register_instance(*instance);
        /* Main loop */
        for (count=0; (sample_count == 0) || (count < sample_count); ++count) {</pre>
                char buff[128];
                getlogin_r(buff, 128);
                char buff2[128];
                gethostname(buff2, 128);
                printf("Writing TopFunction, count %d\n", count);
                instance->username = buff;
                instance->hostname = buff2;
                instance->currentTime = (char*)get_time().c_str();
                instance->cpuUsage = atof(cpu_usage().c_str());
                instance->memUsage = (double)atof(mem_usage().c_str());
                instance->procNumber = atoi(get_procs().c_str());
                printf("%s\n", instance->username);
                /* Modify the data to be sent here */
                retcode = TopFunction_writer->write(*instance, instance_handle);
                if (retcode != DDS_RETCODE_OK) {
                        printf("write error %d\n", retcode);
                NDDSUtility::sleep(send_period);
        }
          retcode = TopFunction_writer->unregister_instance(
         *instance, instance_handle);
         if (retcode != DDS_RETCODE_OK) {
         printf("unregister instance error %d\n", retcode);
         */
        /* Delete data sample */
        retcode = TopFunctionTypeSupport::delete_data(instance);
        if (retcode != DDS_RETCODE_OK) {
                printf("TopFunctionTypeSupport::delete_data error %d\n", retcode);
        }
        /* Delete all entities */
        return publisher_shutdown(participant);
#if defined(RTI WINCE)
int wmain(int argc, wchar_t** argv)
        int domainId = 0;
        int sample_count = 0; /* infinite loop */
        if (argc >= 2) {
                domainId = _wtoi(argv[1]);
        if (argc >= 3) {
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sample\_count = \_wtoi(argv[2]);

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/* Uncomment this to turn on additional logging
           NDDSConfigLogger::get_instance()->
           set_verbosity_by_category(NDDS_CONFIG_LOG_CATEGORY_API,
          NDDS_CONFIG_LOG_VERBOSITY_STATUS_ALL);
           * /
       return publisher_main(domainId, sample_count);
}
#elif !(defined(RTI_VXWORKS) && !defined(__RTP__)) && !defined(RTI_PSOS)
int main(int argc, char *argv[])
        int domainId = 0;
       int sample_count = 0; /* infinite loop */
       if (argc >= 2) {
               domainId = atoi(argv[1]);
        if (argc >= 3) {
                sample_count = atoi(argv[2]);
        /* Uncomment this to turn on additional logging
          NDDSConfigLogger::get_instance()->
           set_verbosity_by_category(NDDS_CONFIG_LOG_CATEGORY_API,
           NDDS_CONFIG_LOG_VERBOSITY_STATUS_ALL);
       return publisher_main(domainId, sample_count);
#endif
#ifdef RTI VX653
const unsigned char* __ctype = *(__ctypePtrGet());
extern "C" void usrAppInit ()
#ifdef USER_APPL_INIT
       USER_APPL_INIT;
                              /* for backwards compatibility */
#endif
       /* add application specific code here */
       taskSpawn("pub", RTI_OSAPI_THREAD_PRIORITY_NORMAL, 0x8, 0x150000, (FUNCPTR)publ
isher_main, 0, 0, 0, 0, 0, 0, 0, 0, 0);
#endif
```