

Changing SNMP monitor values from String to Int to allow graphing

By default, manually adding an OID will set the value to a string. Use the following ODBC query to change SNMP monitor values to an integer and allow graphing:

```
UPDATE erdc_parameter SET data_type_id=2, erdc_gui_type_id=2
```

```
WHERE name LIKE 'oid_output_'
```

The advanced query version below allows the user to specify which service instance to modify.

```
UPDATE erdc_parameter SET data_type_id=2, erdc_gui_type_id=2
```

```
WHERE name LIKE 'oid_output_' AND erdc_base_id IN
```

```
erdc_instance ei (SELECT eb.erd_c_base_id FROM erdc_base eb inner join erdc_configuration econ (ec.erd_c_base_id=eb.erd_c_base_id),
```

```
WHERE ei.configuration_id = ec.id AND ei.erd_c_instance_id IN (<ID>,<ID>,...etc))
```

Where <ID>: is the erdc_instance_id value from the erdc_instance table.



Note

If you attempt to change a single service that is a member of a service group, this query will modify the string to an INT value for all service group members.