

# **Getting started with ivy**

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## Audience – new ivy users



- Recommended to go through the "Introduction to ivy" presentation first.
  - Management view reduced cost, improved data quality, faster time-to-market, etc.
- This presentation is intended to get new ivy users started.
  - Explain essential concepts
  - First look at ivy engine control statements
    - [Hosts], [CreateWorkload], [CreateRollup], [EditRollup], [Go]
  - Guided tour of some key aspects of ivyscript programs.
- After reviewing this material, the new user will be better prepared to start exploring existing ivyscript programs, and to start coding ivyscript.
- To learn more, see the comprehensive "ivyscript reference" and "programming the ivy engine" presentation materials.

# How ivy was installed



- ivy family executables were put in a folder somewhere.
- This folder was put into the PATH for both foreground and background processes in Linux using a script in /etc/profile.d
  - ivydriver starts on each test host via ssh as a background process where "bash profile" type scripts don't apply.
- Certificate-based ssh authentication as root was set up between the ivy central host and all test hosts.
- The InquireAbout executable was marked "setuid" and owned by root in order run as root to issue SCSI Inquiry commands to raw LUNs. There is a handy script to do this.
  - This lets ordinary users use showluns.sh independent of ivy.
- Note: You must be root to run ivy, since it opens raw LUNs to do I/O.

## ivy family executables



- 1. LUN discovery **suite** showluns.sh, InquireAbout, **etc**.
  - Open source <a href="https://github.com/Hitachi-Data-Systems/LUN\_discovery">https://github.com/Hitachi-Data-Systems/LUN\_discovery</a>
  - Decodes Hitachi storage SCSI Inquiry attributes, e.g. port, LDEV\_type, Pool\_ID, etc.
- 2. ivy ivy, ivydriver
  - Open source <a href="https://github.com/Hitachi-Data-Systems/ivy">https://github.com/Hitachi-Data-Systems/ivy</a>
- 3. ivy command device connector ivy\_cmdev
  - Hitachi proprietary. Not open source. Restricted to authorized internal Hitachi lab use with license key.
  - The idea when writing ivy\_cmddev was to have the lightest possible touch on the test host with the command device, so derived data is computed in the ivy central host, which is open source.
  - Other storage vendors can see the interface in ivy's source code to ivy\_cmddev, and are encouraged to
    develop a similar ivy configuration and real-time performance monitoring interface for their own products, and to
    contribute to the ivy project overall.

#### showluns.sh



- The LUN\_discovery SCSI Inquiry tool suite is its own separate open source project on github, but is installed along with, and serves as a front-end to ivy.
- Try typing "showluns.sh".
- This produces a csv file with a header line with LUN SCSI Inquiry attribute names, and one data line for each /dev/sdxx LUN with the corresponding attribute values for that LUN.

```
hostname, LUN_name, LDEV, port, ... sun159, /dev/sdc, 00:00, 1A, ... sun159, /dev/sdd, 00:01, 2A, ...
```

- The showluns.sh output csv file only shows those attribute names for which at least one LUN provided a non-empty value.
  - And thus depending on what kinds of LUNs the SCSI Inquiry tool "sees", you may get a different set of attribute names (csv columns) appearing/disappearing.
- To provide support for a different vendor's architecture and terminology in ivy, all you need is a tool that provides the equivalent csv file.

#### **LUN** attributes



- The attributes of the LUNs that were discovered using showluns.sh become what you select on in ivy.
- For the vast majority of attribute names, the stock ivy functionality is all you need to select test LUNs, e.g. [select] %% "port" : [ "1A", "3A" ] %%

"raw strings" start and end with %%, making it easy to include quote marks within a string

 ivy does provide a couple of "specially implemented for Hitachi" attribute value matching functions to recognize shorthand for LDEV ranges and PG name ranges.

## What if a Linux reboot changes /dev names?



- Nothing happens.
- You don't select your test configuration by LUN name, instead, you select by LUN attribute value.
- But if you really did want to select on /dev name, you can do that:

```
[select] %% "LUN name" : [ "/dev/sdb", "/dev/sdc" ] %%
```

#### All discovered LUNs -> available test LUNs



- Each test host, when it first wakes up, runs showluns.sh, and sends the output to the central host. The aggregated data from all test hosts forms all discovered LUNs.
- All discovered LUNs includes information on all /dev/sdxx LUNs, including test host boot volumes.
- On the [hosts] statement, there must be a [select] clause that specifies at least one
  of serial\_number or vendor. This is intended to prevent accidentally writing on test
  host boot volumes.
- All discovered LUNs is filtered and all LUNs matching the [hosts] statement [select] clause form "available test LUNs".
- All discovered LUNs is never used again. Later when we create workloads, this selects from available test LUNs.

#### ivyscript programs start with the [hosts] statement



#### List of test host hostnames

sun159, testhost1, testhost2, ..., testhost8

[Hosts] "sun159, testhost[1-8]" [Select] "serial\_number :

serial\_number uses the default built-in attribute matcher

[Select] "serial number: 123456, LDEV: 00:00-01:FF";

The [select] query is used to filter all discovered LUNs to arrive at available test LUNs.

LDEV uses a special case Hitachi specific attribute matcher that recognizes LDEV ranges.

 Select clauses accept official well-formed JSON, but ivy relaxed JSON lets you omit outer braces {}, omit quote marks around things ivy recognizes.

#### [CreateWorkload]



We create a "flock" of workloads all with this name on a selected group of available test LUNs.

Selects from available test LUNs.

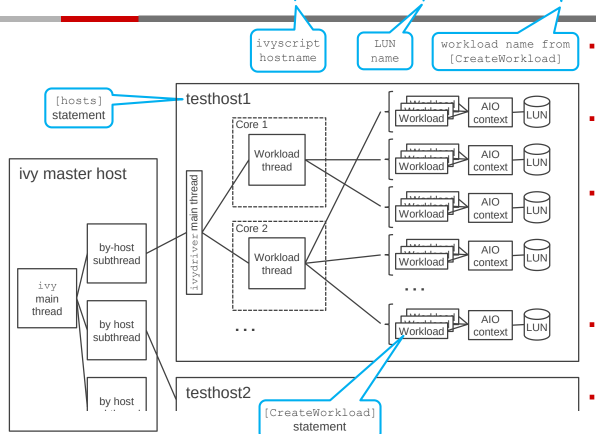
```
CreateWorkload] "fluffy"
    [select] %% "port" : "1A" %%
    [iosequencer] "random independent
    [parameters] "IOPS=max, blocksize=8KiB, fractionRead=100%, maxTags=32";
```

random steady, random independent, or sequential

Each I/O sequencer type will have its own set of parameters or settings that it uses.

#### WorkloadID, e.g. sun159+/dev/sdc+frantic





- Every workload is identified by its WorkloadID, which has three parts joined with plus signs.
- ivyscript\_hostname is what you called it on the [hosts] statement, which could be an alias or IPV4 dotted quad.
- For training / ivy development purposes you can run a "fake" ivy multi-host configuration on one host using the IPV4 address or an alias as a second host. Each resulting instance of ivydriver is unaware of any others on the same host.
- The first two parts of a WorkloadID together form the AIO context LUN ID ivyscript\_hostname+/dev/sdxx
- The last part of the WorkloadID is the workload name from "create workload"

## Rollups are key to how the ivy engine works



- Rollups are used to group workloads, to navigate between (in both directions), say, a port name 1A and those workloads on LUNs mapping to port 1A.
  - By-rollup csv files show data rolled up by rollup instance from results by individual WorkloadID.
  - [EditRollup] uses rollups in the other direction, to send, for example, IOPS=1000 to the workloads on port 1A.
- When driving multiple subsystems: [CreateRollup] "serial number+port";
  - serial\_number and port must be valid LUN attribute names.
- In every rollup, each workloadID appears in exactly one rollup instance.
  - "Serial\_Number+Port" Rollup type

     "410123+1A"

     "sun159+/dev/sdx+workload\_name", "cb28+/dev/sdy+workload\_name"

    List of WorkloadIDs comprising the rollup instance

## You make rollups for four reasons



- 1. To get an output csv file with a csv folder by rollup type (e.g. port) and csv files by rollup instance (e.g. 1A)
  - This is how you get custom "sliced & diced" data.
- 2. To perform IOPS dynamic feedback control (dfc=PID) at the granularity of the rollup instance.
  - One of the demos shows measuring IOPS at MP 50% busy at the granularity of the MPU, meaning to vary the IOPS up and down separately/independently for each MPU to achieve 50% busy MP cores in that MPU.
- 3. To identify a valid measurement period at the granularity of the rollup instance using measure.
  - For the valid period, when measuring at the granularity of the rollup instance, the data for each rollup instance individually met the +/- accuracy % criteria for a valid measurement. (For every port, the individual data for that port met the +/- accuracy criterion.)
- 4. To validate the test configuration as operating correctly
  - E.g. Validates that the number of ports reporting was what you expected
  - E.g. Validate that no one port had an IOPS too far below the highest IOPS seen on any port.

#### Statements - [CreateRollup]



- [CreateRollup] "port" [nocsv] [quantity] 64 [MaxDroop] "20%";
- Every workload appears in exactly one instance of every rollup.
- There is always an "all" rollup which only has one instance "all".
  - For example [select] "all=all";
- [nocsv] Optional suppresses creation of port output csv files for this rollup.
- [quantity] 64 Optional marks the test result invalid if there aren't 64 port instances reporting data.
- [MaxDroop] "20%"
  - Optional marks the test result invalid if any one instance of the rollup has an IOPS more than 20% below that of the fastest instance.
  - Useful to catch the situation where, say, one port is running slowly compared to the others because it's in error recovery.

# [EditRollup]



- The rollup concept gives you great flexibility to send out parameter setting edits to selected workloads.
- First create a rollup, e.g. [CreateRollup] "LDEV type";
- Then you can say, for example

```
[EditRollup] "LDEV type=DP vol" [parameters] "IOPS=1000";
```

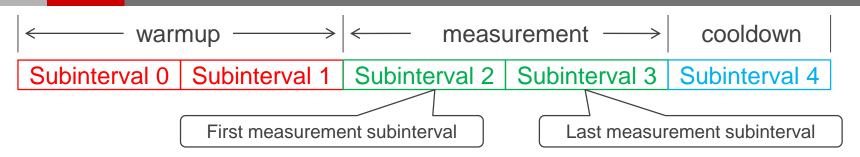
To send a parameter change globally, say

```
[EditRollup] "all=all" [parameters] "IOPS=1000";
```

■ The underlying ivy engine C++ API edit rollup call is what's also used internally within the ivy engine to send out Dynamic Feedback Control IOPS edits in real time at the granularity of the rollup instance while the workloads are running and driving I/O.

## An ivy test step – a series of subintervals





- There may be zero or more warmup subintervals (warmup\_seconds), at least one measurement subinterval (measure seconds), and zero or more cooldown subintervals.
- Without the measure feature, warmup and measurement run for a fixed number of subintervals.
- When using the measure feature, e.g. measure = service\_time\_seconds with accuracy\_plus\_minus = 1%, warmup\_seconds and measure\_seconds become minimums will be extended as long as necessary (up to timeout\_seconds) to reach the +/- target accuracy.
- Either way, if a command device connector is available, cooldown may be extended at zero IOPS using cooldown\_by\_WP and cooldown\_by\_MP\_busy, which both default to on.

#### The default [Go] statement



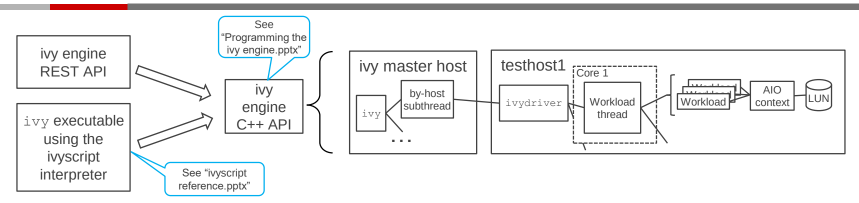
- [Go];
  - Default warmup\_seconds = 5
  - Default measure seconds = 60
  - Default subinterval seconds = 5
  - Default cooldown by wp = "on"

These parameters support notation like 1:00:00 (one hour), or 30:00 (30 minutes).

- Runs at least one cooldown subinterval continuing to drive I/O.
- If you have a command device and the proprietary command device connector software, more cooldown subintervals at IOPS=0 (zero) continue until Write Pending in all CLPRs being used is empty.
- Useful when you are developing an ivyscript workflow and you just want to see quick sample csv files.

#### The ivy engine and ivyscript





- The ivy engine is written in C++ and can be operated directly via the ivy engine C++ API.
- The ivy engine REST API and the ivyscript interpreter both show you "create workload", "create rollup", etc.
- In ivyscript, when you see a statement starting with a word in square brackets like [Hosts], [CreateWorkload], etc. this reflects an access to the corresponding underlying ivy engine C++ API call that you are making to operate the ivy engine, and the remainder of the statement shows which operands are being provided, e.g. [parameters].
  - [CreateWorkload] and [ create workload ] are equivalent.
- Every time you run an ivyscript program, you get a log file of all the underlying ivy engine C++ API calls that were performed in the course of running the ivyscript program.

# ivyscript



- Ivyscript is a bare-bones (very basic) scripting language that looks like C/C++.
- Three types: string, int, and double. (floating point)
- The usual if statements, for loops, nested code blocks, user defined functions, etc.
- Special statements starting with square-brackets tokens like [hosts] are where ivyscript exposes the underlying ivy engine C++ API call.
- ivyscript and the ivy engine C++ API now have ivy\_engine\_get() and ivy\_engine\_set() functions, but many older individual ivyscript ivy engine built-in accessor functions to get things from the ivy engine still work and now map onto the appropriate ivy engine C++ API ivy\_engine\_get() call.
  - E.g. ivy\_engine\_get("summary\_csv") retrieves the filename of the summary csv file.

# Our first "config discovery" ivyscript program



ivyscript string expression for set of test hosts. Here we are giving the ivy engine a string constant.

```
[hosts] "table, chair[1-6]" [select] "serial_number : 123456";
```

string expression for select clause to pick available test LUNs.

An ivyscript program is a series of statements, and each statement ends with a semicolon;

- This starts ivydriver on all the test hosts, and selects available test LUNs, and it makes
  csv files of all discovered LUNs and available test LUNs.
- With a command device, you get subsystem configuration csv files, and the description of LUNs in available test LUNs will be augmented with config info from the subsystem.
- It's an easy way to confirm your test setup.

#### Looping over workload parameter settings



```
[hosts] "table, chair[1-6]" [select] "serial number: 123456";
                                    Create a flock of workloads each named "steady"
                                             This null select creates a workload on all available test LUNs.
[CreateWorkload] "steadv"
   [select]
                                              random steady, random independent, Or sequential
   [iosequencer] "random steady"
   [parameters]
                    "IOPS=max, fractionread=100%, maxTags=32";
                                            100% and 1.0 mean the same thing and are interchangeable in ivy.
[Go!] %% blocksize = (4KiB, 8192, 16KiB, 32KiB, "64 KiB"), measure seconds = 30 %%;
                                 If there is no space
 "raw strings" are character
                                                             Example of embedded
                               between "4" and "KiB".
strings starting and ending in
                                                           quotes inside a raw string.
 %%, which makes it easy to
                                then putting quotes
  have embedded quotes.
                               around 4KiB is optional.
```

# Same thing but looping in ivyscript



```
[hosts] "table, chair[1-6]" [select] "serial number : 123456";
                                      Create a flock of workloads each named "steady"
[CreateWorkload] "steady"
                                        This null select creates a workload on all available test LUNs.
   [select]
                                           random steady, random independent, or sequential
   [iosequencer] "random steady" -
   [parameters] "IOPS=max, fractionread=100%, maxTags=32";
                        Traditional C-style for loops are also supported
int blocksizeKiB;
                                                                                Building a string that looks like
                                                                                   "blocksize = 4 KiB"
                                                  "all=all" selects all workloads
for blocksizeKiB = \{4, 8, 16, 32, 64\}
   [EditRollup] "all=all" [parameters] "blocksize = \"" + string(blocksizeKiB) + "KiB\"";
          "stepname=\"" + string(blocksizeKiB) + " KiB\", measure seconds = 30";
};
                                         The stepname shows up in the output csv files
 [EditRollup] sends a
                                          to auto-populate the legend for a data series.
  parameter update to
  selected workloads.
                                              Makes it easy to make Excel charts.
```

#### [CreateRollup] examples



```
[hosts] "table, chair[1-6]" [select] "serial number: 123456";
[CreateWorkload] "steady"
   [select]
   [iosequencer] "random steady"
   [parameters] "IOPS=100, fractionread=100%, maxTags=32";
[CreateRollup] "Port";
[CreateRollup] "Serial Number+Port";
[CreateRollup] "MPU"; // only with a command device
[CreateRollup] "host+LUN name+workload"; // same as workloadID
[CreateRollup] "workloadID";
                                            ivyscript built-in function accessing the ivy engine.
print("Rollup structure:\n" + show rollup structure() + "\n");
[Go] "stepname=step eh, warmup seconds = 5, measure seconds = 5";
```

#### Retrieve result of a test step, to decide what to do next



Assume we would like to retrieve the overall IOPS value from test step 0, in order to decide what to do in step 1.

Always works to use ivy engine accessor built-in functions to generate summary csv file name.

```
string summary_filename = ivy_engine_get("summary_csv");

double step0_IOPS = double(csv_cell_value(summary_filename,0,"Overall IOPS"));

string s = "step 0 result - overall IOPS = " + string(step0_IOPS) + "\n";

print (s); log(masterlogfile(),s);

ivy csv utility returning string value of what was between the
```

- ivy csv utilities let you access a csv file like a spreadsheet.
  - ivy test steps ([Go] statements) are numbered from zero, and within a test step, subintervals are numbered from zero.
  - ivy csv utilities number the csv header line as line number -1 (minus one). This means the row number is the test step number in summary csv files, and the row number is the subinterval number for by-subinterval test step detail csv files.
  - You typically refer to columns by the text used in the header line with column title text, but you can also retrieve by column number.

commas in the requested row and column of the csv file.

# End of guided tour.



Enjoy discovering the new things you can do in ivy.

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