






Table of Contents

1. Introduction.....	6
1.1 About this Document.....	

1.3 What's new?

2004.07.30

New ports:

-  on 
 on 
 on X

New features:

- [illegible]

Bug fixes:

- ~~_____~~ Co. Inc. d. to n. o. d. s. c. d. C. p. s. Inc. 9, 4, 11, 4, 1 d
 L n 9994, 1, 4, 9 n, 9, 44, 1, 4 o, 9 s, 9

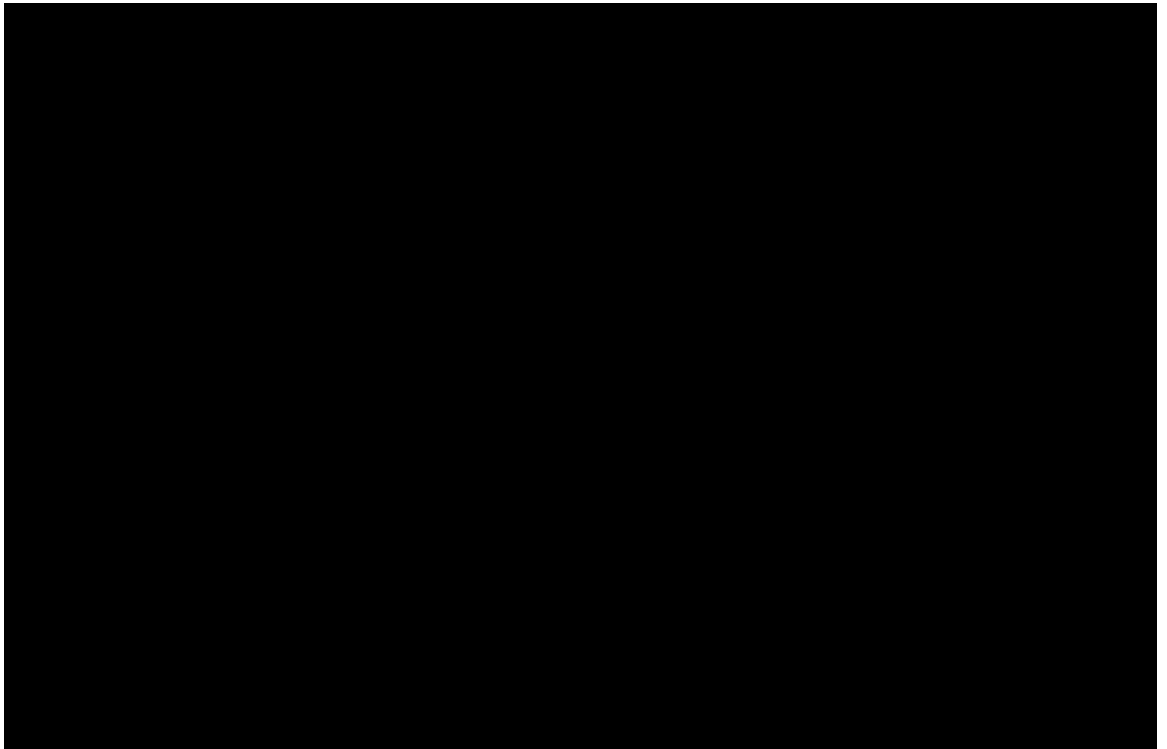
4.

•

•

5. Using lometer

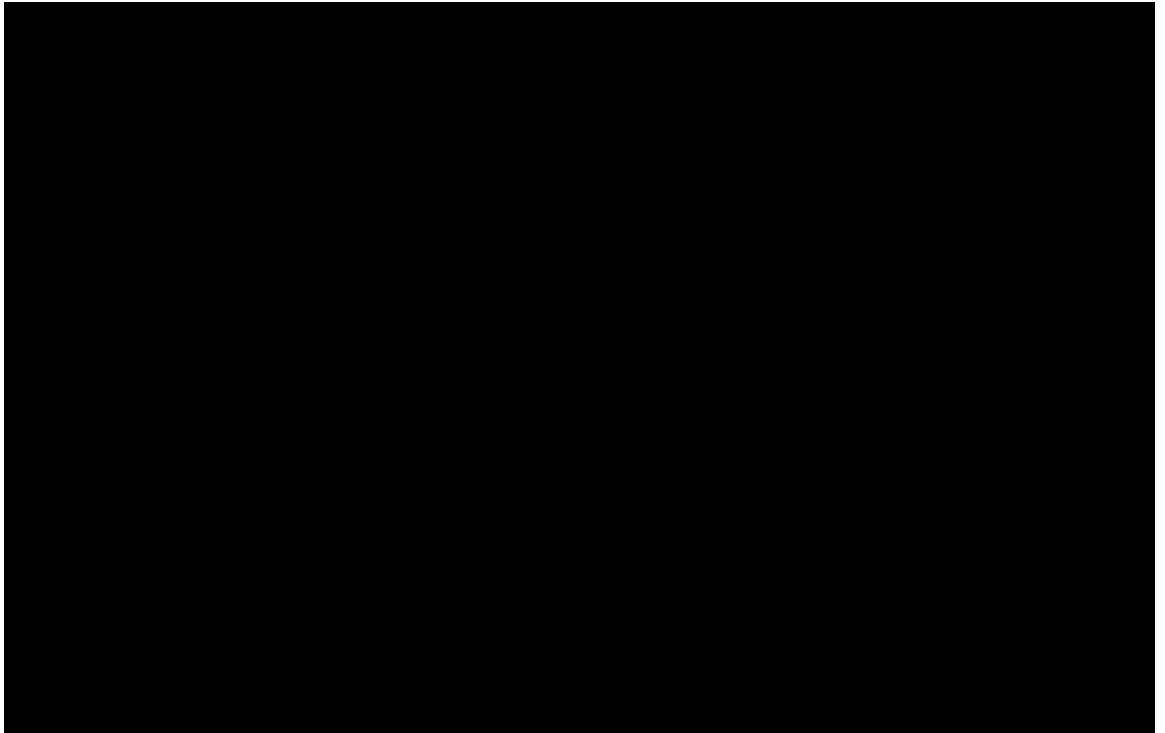
5.4 Disk Targets Tab — Introduction





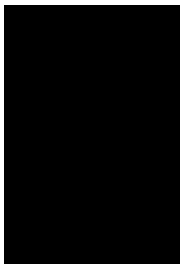
5.5

5.6 Access Specifications Tab — Introduction

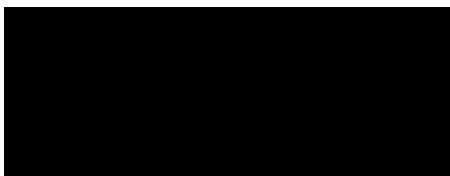




5.7 Edit Access Specification Dialog — Introduction

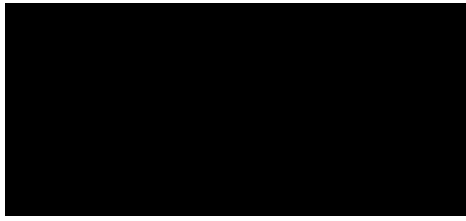


on o
cc~~o~~ p~~o~~c ce on n~~o~~ add e n~~o~~ n~~o~~
o~~o~~ c~~o~~ n n~~o~~ o add e n~~o~~ n~~o~~
o c~~o~~ n n~~o~~

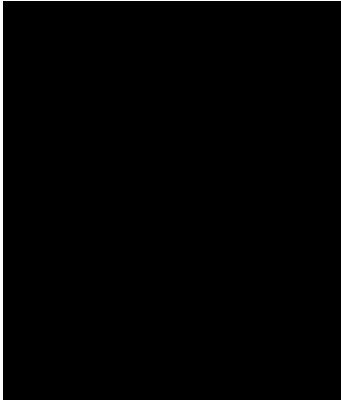


z~~o~~ n~~o~~ o y~~o~~ n~~o~~

5.10 Test Setup Tab — Introduction



5.11



is not the only one that is not
the same as the one that is not
the same as the one that is not
the same as the one that is not

is not the same as the one that is not

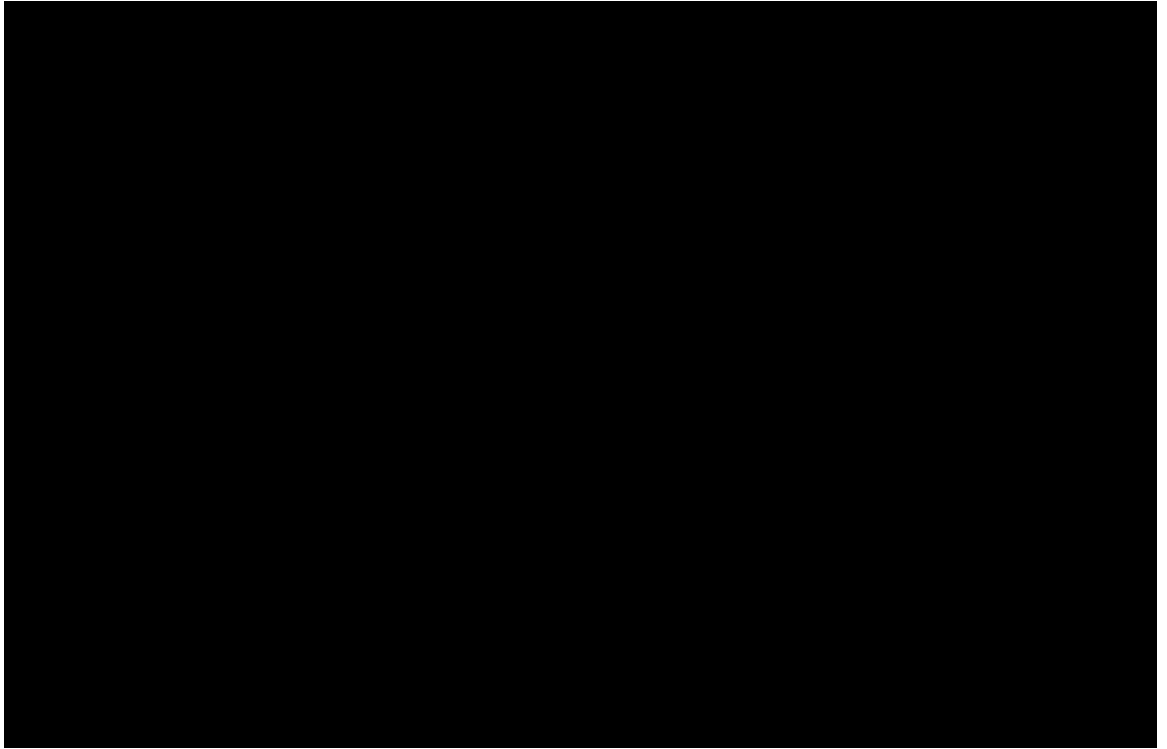


Stop Current Test and Save Results

op c en y nn n
o o

7.

9. Disk Targets Tab — Reference



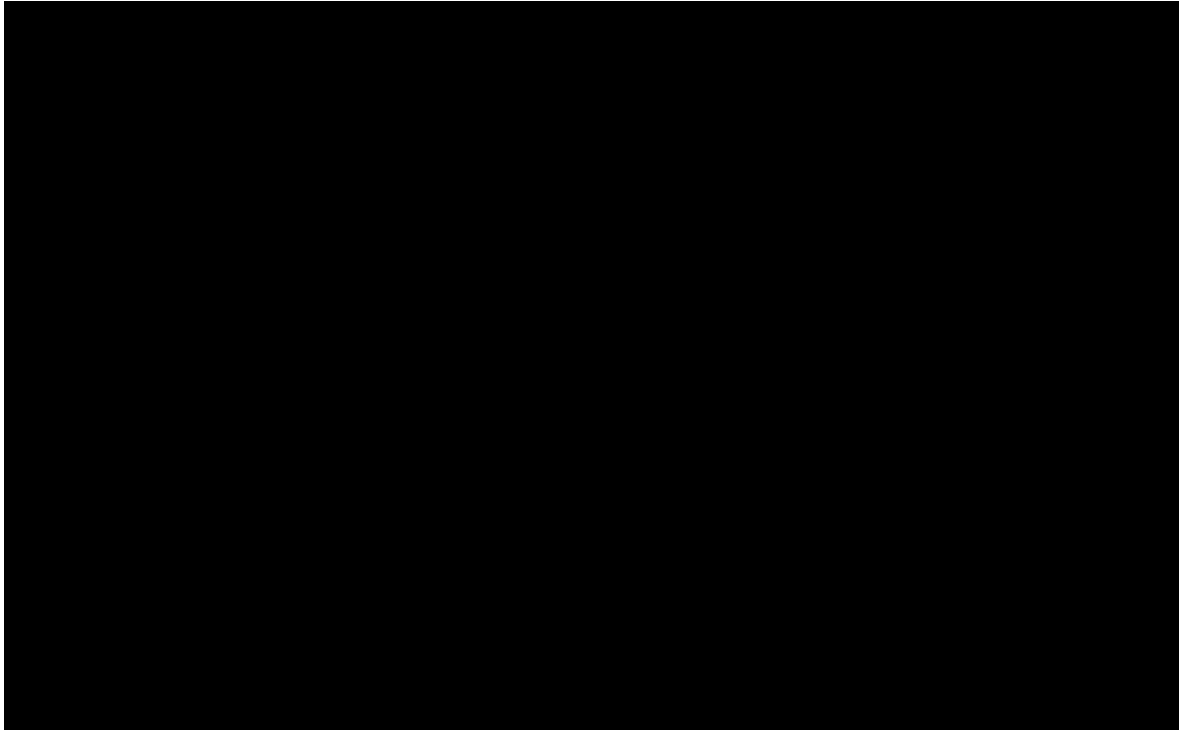
transaction

10.3 Max # Outstanding Sends

You can also access the online version of the A and
Access the online and download any file.

to be completed by 04-08-99, 4L is 994 to O, C is 99y 4,

13. Results Display Tab — Reference



13.2 Update Frequency

The update frequency is the number of times a record is updated per second. The update frequency is a measure of the rate at which data is being updated in a database. The update frequency is a measure of the rate at which data is being updated in a database.

The update frequency is a measure of the rate at which data is being updated in a database.

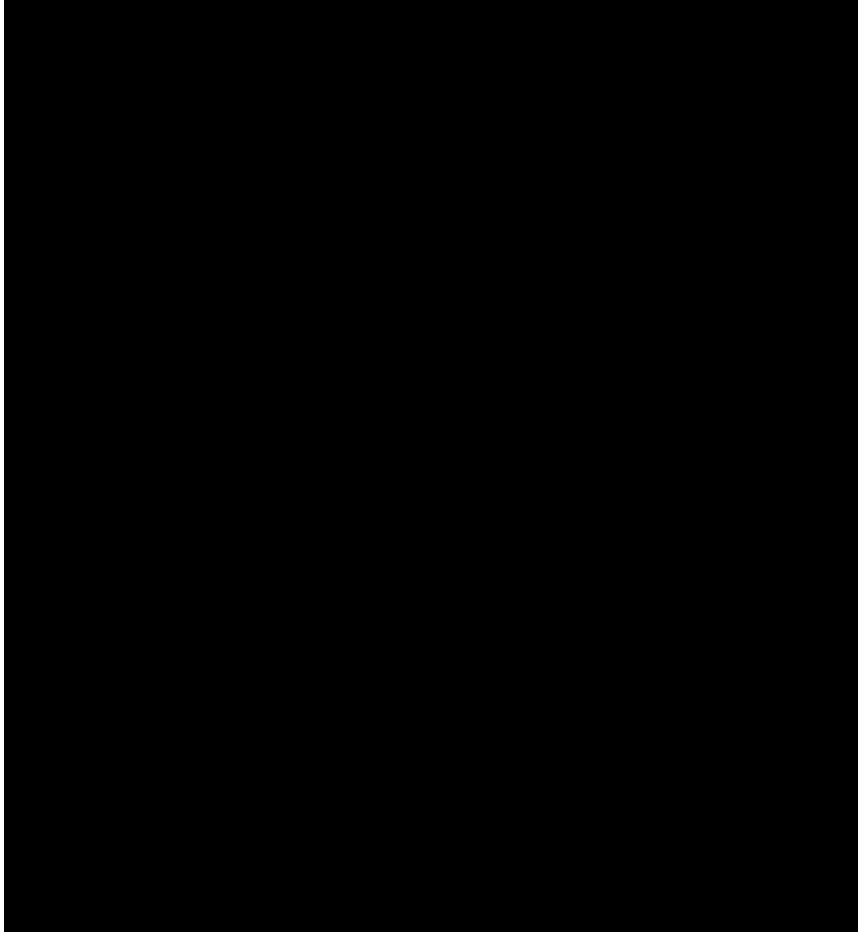
— Packet Errors isn't is o p e s a is c o n o i s e d e d u c e s i s n

15.3 Ramp Up Time

- Not too close to the axis,
 - Not too close to the pole,
 - Not too close and not too far from the pole is only,
- Any of these are a no need y these yps is o de r r r

、 A o ʼ ʼ o ʼ n ʼ ʼ on ʼ ʼ 、
、 A o ʼ ʼ o ʼ n ʼ ʼ on ʼ ʼ 、
、 ʼ 、

16. Save Test Configuration File – Reference



16.3

can be used only in the absence of a record.



17.6.2 Implementation Details

17.8 Target Assignments

Each of the corresponding

18.3 Specifying a Results File

19. Dynamo Command Line Options

19.1 Getting Command Line Syntax Information

o [Syntax](#) [Help](#) [Syntax](#) [Options](#) [on](#)

20.

sc on y o y no p n n n o p n n y yo c o o
 o sc on n p n n n n o o p o d on
 yo d no o no n n n o c o n
 sc on yo o d o o , o o , o

20.3

21.

22. Using Iometer to Simulate a Real Workload