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Preface

We continue to actively develop the LIGO Data Replicator (LDR). Please expect LDR to evolve—at times quickly without backward compatibility. We think meeting real-world production needs is our most important

WeinendLtoeaproduction -227.595(t)3.44794(o)-29..336(o)-5.8887(l -288.675(t)3.44794(h)1.48259(a)-5.8887(t)-273.683(a)-5.8

Chapter 1

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- The total count of files in a pset. This count should be timesta

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- Expose all

1.4.4 Packaging

TBD

1.4.5 Components

TBD

1.4.6 Requirements Summaries

1.4.7 Requirements Details

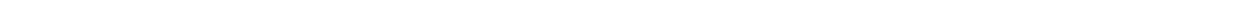
Improve the aggregate transfer rate for groups of small files.

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Chapter 2

High Level Design

2.1 LDR version 0.9.0



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The multiple burst scenario most likely includes these series of events:

1. An ad325.22634(i)0.74252(n)1.48504(i)0.74252(s)-3.04482(t)3.44794(r)-5.82131(a)-5.8887(t)3.44671(o)-5.88993(r)-318.9

