Dart: Testing, Reports and Dashboards

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CHAPTER

ONE

Introduction

1.1 Dart Statement of Purpose

Dart shall aggregate data across many independent distributed build and test hosts, summarizing the software quality aspects of the project in a concise and informative fashion cross-sectionally and longitudinally.

1.2 History of Dart

In 1997, General Electric added a new quality initiative, called *Six Sigma*. As part of Six Sigma training, each employee had to complete a number of quality projects. At GE Research, we focused a collection of our quality projects on the development of one of our software toolkits, the Visualization Toolkit or VTK (http://www.vtk.org/). At the end of the first round of training, we had 14 different quality assurance processes applied to dynamic memory analysis, test code coverage, coding style, etc. In a second round of training, we integrated these original 14 projects into an automated system that collected their outputs and integrated them into an online dashboard. This system was a collection of tcsh, awk, sed and cron scripts, cobbled together into a quality assurance system.

In 1999, the National Library of Medicine commissioned the development of an open source, cross platform project called the Insight Segmentation and Registration Toolkit, ITK (http://www.itk.org/). As part of GE Research's contribution to the ITK effort, GE Research developed the first version of Dart. Dart's goals were

- 1. Remove the dependence on tesh, awk, sed and erron scripts to perform a build and test sequence
- 2. Allow testing machines from around the world to submit test results to a Dart server
- 3. Separate the data from its presentation
- 4. Apply the Dart testing system to a variety of project (ITK, VTK, VXL)
- 5. Make the testing system itself open source

The original Dart used TCL to orchestrate a build/test sequence on a client machine and construct an XML representation of the build/test results. The XML files were sent to a staging area on a Dart server using ftp and a cgi-bin script moved the XML data to the Dart server web page. A cron job periodically rolled up a Dashboard, using XSLT to convert the XML files to static HTML. Later, Kitware Inc. developed a second

Dart client called CTest. CTest simplified the build/test process for the client machines and removed the client's dependency on TCL.

Dart met its original design goals and was successfully applied to many software projects. Dart clients were easy to use and allowed for testing machines to be distributed around the world. The Dart server allowed anyone to view the results of a test sequence and monitor the software development process. Dart allowed a cross-platform system to be tested in multiple configurations.

The server side of Dart, however, was still difficult to maintain. The Dart server needed a web server, cgi-bin, Perl, an ftp server, TCL, cron, and java (for XSLT). Dart required considerable storage and computational resources. The XML files needed considerable storage and it could take 20 minutes to convert XML files into static web pages.

In 2004, NIH sponsored the National Alliance of Medical Image Computing, NA-MIC (http://www.na-mic.org/) as part of NIH Roadmap for Medical Research, Grant U54 EB005149. GE Research is developing the next generation of Dart as part of NA-MIC. The goals remain broadly the same, however, two new goals have been identified

- 1. Simplify the Dart server setup and maintenance
- 2. Allow for longitudinal or temporal analysis of test results

To this end, we introduce the new version of Dart. We affectionately refer to the previous version of Dart as *Dart Classic*. The new Dart still accepts build/test results in the *Dart Classic* format. Dart has been completely rewritten in Java. It uses an embedded web server and servlet engine (Jetty) and an embedded database (Derby). XML-RPC is used to transmit build/test results to the Dart server. Dart is distributed as two jar files. The first jar file, DartServer.jar, contains everything to create and run a Dart server managing serveral Dart projects. The second jar file, DartClient.jar, is a small utility to shutdown a server, refresh its resources, query its status, and can be used as an XML-RPC messenger.

1.3 To Do

- Calendar for easy day navigation
- Fix display of gcov results, not currently indented correctly
- Use Javascript column sorting, rather than server side sorting
- HTAccess support

```
<Directory "/">
     <limit GET POST>
     Order deny,allow
     deny from all
     allow from 127.0.0.1
     </Limit>
</Directory>
```

• SSL support

CHAPTER

TWO

Tutorial

2.1 Quick Start

If you are building Dart from source, please refer to Section 7.1 to build the jar files, then return to this Section. If you've downloaded the jar files, you may begin here. The distributions are built using JDK 1.4. For users upgrading from an earlier version of Dart, please see Sections 5.6-5.8.

Dart contains two jar files:

DartServer.jar Complete Dart server with http server, servlet engine, and backend database.

DartClient.jar Small client to communicate with the Dart server. DartClient.jar can be used to shutdown the server, instruct the server to refresh/restore its resources (icons, templates, styles) from the Dart-Server.jar file, query the status of the Dart server, and transmit XML files to the Dart server.

Here are the steps to create a new Dart server, create a project on the Dart server, and start and stop the Dart server:

1. Create the Server directory and configuration

```
java -jar DartServer.jar --createserver TestServer
```

The --createserver flag creates a new Server directory and an default configuration file Server.xml.

2. Initialize the server

```
java -jar DartServer.jar --initializeserver TestServer
```

Initializes the Server database.

3. Create the project

```
java -jar DartServer.jar --create TestProject
```

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The --create flag requires a directory name argument. Dart will create this directory for the Project (TestProject in this example).

4. Configure the Project By default, a reasonable settings file is found in TestProject/Project.xml. If desired, this file may be edited to change the projects settings (see Section 5.2). Now is a good time to do this.

5. Start the project for the first time

The <code>--initialize</code> flag instructs the server to create the database tables that Dart requires for the project, while <code>--refresh</code> copies the project resources into the TestProject directory. TestServer is the name of the Dart Server, while any projects to be started can be configured in TestServer/Server.xml and are overridden by the commandline arguments. Note that \ indicates line continuation; that is, the code above should be typed on one line. The <code>--refreshServer</code> puts some server specific files in the correct locations in the Server directory.

- 6. View the dashboard. Point your browser to http://localhost:8081/TestProject/Dashboard/to view the (empty) Dashboard.
- 7. Shutting down the server

```
java -jar DartClient.jar -q TestProject
```

To shutdown down the server, you need to send a message to the running server. The DartClient.jar file is a small Dart client that can be used to shutdown the server (or query its status or refresh its resources).

8. Restarting the server

```
java -jar DartServer.jar TestServer TestProject
```

Once the project has been initialized in step 5, the --initialize option is no longer needed when starting the project. The --refresh and --refreshServer could still be used if project or server resources (icons, template, styles) needed to be updated from the DartServer.jar.

The project TestProject is now up and running accepting XML-RPC submissions and serving HTML pages on port 8081. The ports and other configurations are covered in Section 5.

2.2 Web configuration

Once the Project is configured and the server is running, you should log into the Dart web application and configure the admin User. Point a browser at http://localhost:8081/TestProject/Dashboard/ (Figure 2.1) and click on the login or create account link at the top of the page. Log in as the default Dart administrator (Figure 2.2) using

2.3. Submission 5

Email: admin

Password: password

Once you are logged into the Dart web application, you can modify the default password for the admin user (Figure 2.3).

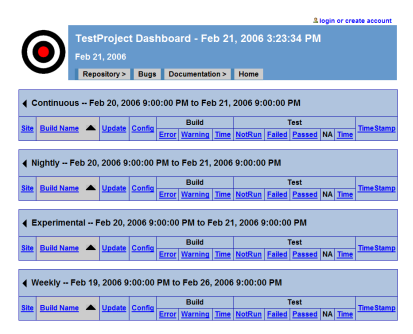


Figure 2.1: Dart Dashboard



Figure 2.2: Logging in as the administrator

2.3 Submission

Dart ships with a utility called DartClient to submit results to the server. The basic use is:

```
java -jar DartClient.jar TestProject Results.xml
```

This submits Results.xml to the TestProject Project on the Server running on localhost. Submission is only a copy, and does not provide feedback on the XML validity.

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Figure 2.3: Administrators User page

DartClient also provides other options:

```
# java -jar DartClient.jar --help
0 [main] INFO dart.DartClient - Starting DartClient
usage: DartClient [options] Project <foox.xml> <foo2.xml> ... <fooN.xml>
-g,--getstatus Get Server status
-h,--help Print help message
-p,--port XML-RPC Port to connect to, 8081 is default
-q,--shutdown Shutdown the Server
-r,--refresh Refresh Project resources
-s,--server Server to connect to, localhost is default
```

To connect through a proxy or firewall use:

```
java -Dhttp.proxyPort=8080 -Dhttp.proxyHost=proxyhost.mydomain.org \
    -jar DartClient.jar --help
```

with http.proxyPort and http.proxyHost replaced by your proxy port and server.

2.4 Software Installation

To be completed.

CHAPTER

THREE

User Guide

3.1 Dart Users

The Dart web application supports users and roles. At the top of each Dart page is a link that allows one to *login or create account* (Figure 2.1). Dart User accounts are shared amongst all projects on the Dart server. Currently, Dart User accounts are used by the Dart system to notify users of events. Future versions of Dart will allow Users more customization options: setting plot durations, storing queries, etc.

One event in the Dart system that may notify Users is a submission to the server that contains build errors. The authors of the new code in that submission can be notified via email that their contribution or modification of the source code produces errors on a particular platform. The Dart server uses Dart User accounts to map from source code repository userids to email addresses for notifications.

When you log into the Dart web application, you are taken to a page with your User properties (Figure 3.1). If you have already browsed off this page, you can return to this page at anytime by clicking on your name shown at the top of each Dart page (Figure 3.2. The User property page has a table called Repository Userids. The text entry controls at the bottom of this table allow the user to specify their source code repository userids for each Project hosted on the Dart server. Figure 3.3 shows how to associate the source code repository userid of someone to this User on the Project TestProject. Figure 3.4 shows the results of this association. Multiple source code repository userids can be associated with a Dart User for one Project or for multiple Projects.

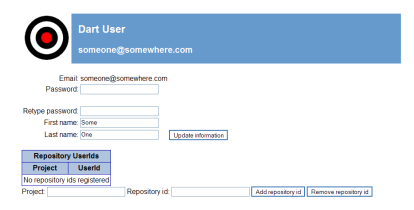


Figure 3.1: User page



Figure 3.2: You can return to your Dart User page by clicking on your name at the top a Dart page.



Figure 3.3: Enter source code repository userid associations for each Dart Project.



Figure 3.4: Dart User with a source code repository userid association.

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3.2 Dart Navigation

3.3 Dashboard customization

It is possible for the user to customize the information display on the Dashboard. Currently, url parameters can be used to control what tracks are displayed. Adding url parameters like showtrack=Nightly will restrict the Dashboard display to just the Nightly track. Using url parameters showtrack=Nightly&showtrack=Coverage will display just the Nightly track and the Coverage track.

Future versions of Dart will allow these customizations to be stored as User specific queries.

3.4 RSS Feeds



The Dashboard for any given Project can be monitored for new submissions by watching the provided RSS feed. In the title block on the Dashboard page, the RSS icon displayed is a hyperlink to the Project's RSS page. You can copy the link associated with this image and paste the link into your RSS reader.

If use the FireFox browser, the RSS icon will appear in the address bar, indicating a RSS feed is available. You can add the RSS feed to your *Live Bookmarks* by clicking on the icon.

CHAPTER

FOUR

Dart Server and Project Administration Guide

4.1 Client Configuration

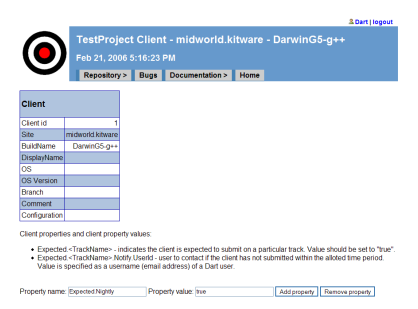


Figure 4.1: Designating a client as an expected submission requires a client property of Expected.<TrackName> with a value of true.

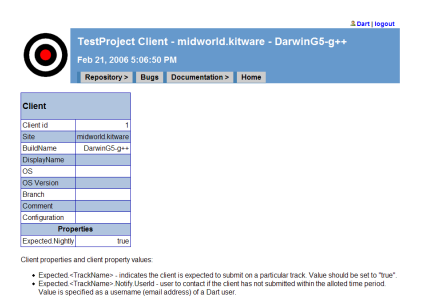


Figure 4.2: To assign an owner to a client, assign a client property called Expected.<TrackName>.Notify.UserId a value of a Dart Username (email address).

Property name: Expected.Nightly.Notify.Userl Property value: someone@somewhere.com Add property Remove property

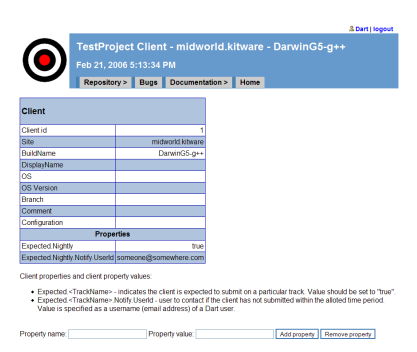


Figure 4.3: Client configured with a Dart User to notify if a submission on the Nightly track is not available.

CHAPTER

FIVE

Server Setup

5.1 Command Line

The Server has several command line options.

```
# java -jar DartServer.jar
usage: DartServer [options] Server.xml <Project0.xml> <Project1.xml> ...
                  <ProjectN.xml>
-R,--refreshServer
                         Refresh server resources
                          Archive the project
 -a,--archive
-c,--create
                         Create a new project in the directory specified
-d,--database
                          At project creation time, configure the
                          Schema.sql file for generic, Postgres, Derby
-h,--help
                          Print help message
-i,--initialize
                          Initialize the database from the Schema.sql file
                          in the project directory
-j,--initializeserver
                          Initialize the database from the
                          ServerSchema.sql file in the dart server directory
 -k,--createserver
                         Create a new server in the directory specified
-1,--logconfiguration
                          File to configure log4j from, defaults are used
                          if not present
-r,--refresh
                          Refresh project resources
                          Create a new Project using the specified default
 -t,--projecttemplate
                          template: dart/Resources/Server/DartDefault.xml in the jar file is t
                          default
-u, --upgradeprojectdb
                          Update all Project's databases to the lastest
                          version
```

The --archive flag dumps all the Submissions in each project in Dart XML format into the Project/Archive directory. This is the best way to archive a Project all at once.

The --projecttemplate flag is used in conjunction with the --create argument at project creation time. If not specified, the file dart/Resources/Server/DartDefault.xml is used as the Project template. To extract this file, use the command:

jar fxv DartServer.jar dart/Resources/Server/DartDefault.xml

The DartDefault.xml file may be edited to suit the site specific needs. Take care to preserve the FreeMarker tags in the original file, as they are specific to some parts of the Project creation process.

5.2 Server Configuration

In the TestServer directory, there is a file named Server.xml. This contains the default settings for a dart server. The sections of the Server configuration are as follows.

5.2.1 Server Info

```
<?xml version="1.0" encoding="utf-8"?>
<Server>
   <Title>TestServer</Title>
   <BaseDirectory>f:\Source\Dart\TestServer</BaseDirectory>
```

This is the XML preamble followed by the Server information: Title and BaseDirectory.

5.2.2 Ports

```
<HTTPPort>8081
```

The HTTPPort is used for both serving content and accepting XML-RPC connections.

5.2.3 Scheduler

```
<Scheduler>
    <ThreadPoolSize>10</ThreadPoolSize>
</Scheduler>
```

The Scheduler has a default ThreadPoolSize of 10, indicating that 10 jobs may be executed concurrent by all the Projects managed by this Server instance.

5.2.4 Database

```
<!-- Maximum active / idle connections, -1 is infinite -->
    <MaxActive>10</MaxActive>
    <MaxIdle>3</MaxIdle>
</Database>
```

This section specifies the connection to the Server's database. In this example, the database is Derby. The Driver tag specifies the class implementing the JDBC connection. URL is the connection string, ShutdownURL is used to shutdown the Derby database cleanly, it may be safely left blank for other JDBC packages. The Username and Password tags specify the connection parameters. Dart uses a connection pooling mechanism for the database with two parameters: MaxActive specifies the maximum number of active connections, and MaxIdle specifies the maximum number of idle threads. If a connection is needed when MaxActive threads are already active, the connection will hang until a connection is return to the pool.

5.2.5 Servlet Manager

The Servlet manager is responsible for configuring Jetty. Different Servlets can respond to different URLs. In this case, the dart.server.servlet.Server class is configured to respond to requests starting with /Dart/*.

5.3 Project Configuration

After following the directions in Section 2.1, in the TestProject directory, there is a file named Project.xml. This is a preconfigured Project configuration file containing all the settings required to run a basic Dart Project. The contents of the file are not presented in their entirety, but will be discussed section by section.

5.3.1 Project Info

```
<?xml version="1.0" encoding="utf-8"?>
<Project>
    <Title>TestProject</Title>
    <BaseDirectory>/projects/Dart/TestProject</BaseDirectory>
```

The first line is the xml preamble, and is required for all xml files. The <Project> tag indicates the start of the Project configuration. <Title> is the project title, and <BaseDirectory> is the absolute path name to the Project directory. If the Project is moved to a new location on the file system, <BaseDirectory> must be changed to reflect the new location.

5.3.2 Project Properties

Certain aspects of a Dart project can be customized by properties assigned to the project.

```
<Properties>
 <Property name="MaxTestsPerSubmission">1500</Property>
 <Property name="RepositoryURL">http://www.itk.org/cgi-bin/viewcvs.cgi//Property>
 <Property name="RepositoryURL.Type">viewcvs</property>
 <Property name="RepositoryURL.Repository">Insight</Property>
 <Property name="Menu">
   <![CDATA[
    <l
      <a href="#">Repository &gt;</a>
        <u1>
         <a href="http://www.itk.org/cqi-bin/viewcvs.cqi?cvsroot=Insight">
            Insight</a>
         <1i>>
           <a href="http://www.itk.org/cgi-bin/viewcvs.cgi?cvsroot=InsightApplications">
            Insight Applications
           </a>
         <a href="http://www.itk.org/Bug">Bugs</a>
      <a href="#">Documentation &gt;</a>
        <l
          <a href="http://www.itk.org/Insight/Doxygen/html/">Doxygen (API)</a>
          <a href="http://www.itk.org/">www.itk.org</a>
         <a href="http://www.itk.org/Wiki/ITK">ITK Wiki</a>
          <a href="http://www.insightsoftwareconsortium.org/">
             Insight Software Consortium</a>
          </111>
     <a href="http://www.itk.org/">Home</a>
   11>
 </Property>
</Properties>
```

MaxTestsPerSubmission Defines a throttle for the number of tests that can be included in a submission.

RepositoryURL URL for accessing a project's software repository via the web.

RepositoryURL.Type Identifies the type of the web portal for the repository (viewcvs, cvsweb, websvn).

Repository URL. Repository Identifies the repository to reference at the specified Repository URL.

Menu Definition of a menu to display on web pages. This menu can include links to navigate within Dart or to navigate to external sites such as documentation, bug trackers, *etc*. Menu is defined as an HTML list (encapsulated in a CData section), with submenus being sublists. Each menu item is modelled with an HREF within an LI. If a menu item is the title of a submenu, then the HREF should link to "#" and the item label should indicate a drop down menu is available (for instance, suffixing the name with a > sign.

5.3.3 Database Configuration

This section configures the Database connection that the Project will use. The <Driver> tag indicates the JDBC Java class for the particular type of relational database management system (RDBMS). In the example, org.apache.derby.jdbc.EmbeddedDriver is the driver for the Derby Open Source embedded RDBMS system. Note: the <ShutdownURL> was broken across two lines for display purposes, and should not be broken in an actual configuration file.

The <URL> tag specifies the connection URL for the RDBMS. This is a RDBMS specific string. In the above example, the create=true property indicates that the driver should create the database if it does not exist. Please consult your RDBMS documentation for the proper setting for the <URL> tag. Because Derby is an embedded RDBMS, it must be properly shutdown to leave the database in a consistent state. This is specified in the <ShutdownURL> tag. If the RDBMS does not require special shutdown processing, leave this tag empty and it will be ignored.

<Username/> and <Password> tags specify the authentication settings for the RDBMS. In the case of Derby, no Username/Password is required.

5.3.4 CommandManager Configuration

The Dart Server provides an XML-RPC server for results to be submitted to a Project. This server operates through a Servlet configured in the ServletManager (see Section 5.3.5 below). For the CommandManager to operate, a dart.server.servlet.CommandServlet object must be added to the ServletManager. In addition, the CommandServer can be configured to respond to any query using specialized Commands. The <CommandServer> section specifies the settings for the Project specific settings.

In the instance above, the <Command> tag specifies an object that the Project will use to respond to XML-RPC calls. Commands must implement the dart.server.command.Command interface. <Name> is the object name, <Class> is the name of the class that the CommandManager instantiates and any Properties for the object are specified using the <Properties> tags. Any public methods of the object are exposed to XML-RPC calls.

5.3.5 ServletManager Configuration

```
<!-- Servlet configuration -->
<ServletManager>
 <Servlet>
    <Class>dart.server.servlet.Dashboard</Class>
    <Context>/Dashboard/*</Context>
    <Properties>
    </Properties>
 </Servlet>
 <Servlet>
    <Class>dart.server.servlet.Admin</Class>
    <Context>/Admin/*</Context>
    <Properties/>
 </Servlet>
 <Servlet>
    <Class>dart.server.servlet.User</Class>
    <Context>/User/*</Context>
    <Properties/>
 </Servlet>
  <Servlet>
    <Class>dart.server.servlet.ZipServlet</Class>
    <Context>/Zip/*</Context>
    <Properties>
      <!-- Properties for the ZipServlet are encodings for the files
           in the zip archive. The name of the property is used to match the
           suffix of the file (lowercased...).
           .html == text/html, .png == image/png
      <Property name=".html">text/html</Property>
      <Property name=".htm">text/html</Property>
      <Property name=".xml">text/xml</Property>
      <Property name=".xsl">text/xml</Property>
      <Property name=".png">image/png</Property>
      <Property name=".jpg">image/jpg</Property>
      <Property name=".jpeg">image/jpg</Property>
```

```
<Property name=".css">text/css</Property>
      <Property name=".js">application/x-javascript</Property>
      <Property name=".txt">text/plain</Property>
    </Properties>
  </Servlet>
  <Servlet>
    <Class>dart.server.servlet.CommandServlet</Class>
    <Context>/Command/</Context>
    <Properties/>
  </Servlet>
  <Servlet>
    <Class>dart.server.servlet.ChartServlet</Class>
    <Context>/Chart</Context>
    <Properties/>
  </Servlet>
</ServletManager>
```

To generate Dashboard pages, the Server uses the Jetty Servlet engine in conjunction with the FreeMarker template engine. Stock Project Servlets are automatically configured at project creation time. User defined Servlets may be added if desired. The <Class> tag indicates the class of the Servlet, <Context> tag indicates how the Servlet is found by Jetty. By default, the Project title is stored in the Servlet's initial parameters as "project" and may be accessed as getInitParameter ("project") within the Servlet. Parameters in the <Properties> section are also put in the initial parameters map.

The second servlet in the stock configuration web access to administer a project. Users in the roles of Dart.Administrator and *ProjectName*.Administrator will have access to the administration tools from their *User* page.

The third servlet in the stock configuration provides *User* logins and *User* configuration.

The forth servlet in the stock configuration provides cabilities to serve content from within zip archives. Some third party software analysis tools output web-based reports. These web-based reports can be place in a zip archive and placed on the Dart server. The Dart server can serve pages from the web-based report as if the pages were unarchived on the Dart server.

The fifth Servlet in the stock configuration is dart.server.servlet.CommandServlet. CommandServlet accepts XML-RPC calls and delegates them to the appropriate handler object as configured in the CommandManager. The last Servlet is the ChartServlet used to generate charts for the dashboard.

To call an XML-RPC method, the URL needed is determined by the root project URL, *i.e.* http://localhost:8081/ProjectName/Command/Command.Method. For example, the URL to submit some results to the Dart project TestProject running on the local system is: http://localhost:8081/TestProject/Command/ and the method is Submit.put.

The sixth servlet in the stock configuration provides Dart with charting and plotting capabilities. The *Chart-Servlet* uses JFreeChart to generate plots of test timings and status.

5.3.5.1 Adding a new servlet to Dart

If you are building Dart from source, you can add additional servlets to the DartServer.jar by adding the servlet's source code to Dart/Source/dart/server/servlet directory and rebuilding. The servlet can be

activated for a project as in the above example.

If you are running from a pre-built DartServer.jar, you can still add additional servlets to Dart. This is done by adding the classpath property to the servlet definition in the Project.xml file.

```
<Servlet>
  <Class>user.servlet.MyDashboard</Class>
  <Context>/MyDashboard/*</Context>
  <Properties>
    <Property name="Foo">10</Property>
    <Property name="classpath">foo.jar</Property>
  </Properties>
</Servlet>
```

This example adds the class user.servlet.MyDashboard from the foo.jar archive to the project and assigns it the url space of /MyDashboard/*.

5.3.6 MessengerManager Configuration

The MessengerManager allows for different messaging systems to be employed by Dart. Currently, only an SMTPMessenger is provided. In the future, a variety of messaging services may be available, for instance, instance messaging and pager messaging.

The SMTPMessenger uses the same property names as JavaMail and these properties are passed directly to a JavaMail provider. Authenticated and secure connections to the SMTP provider will be available in future versions of Dart.

Multiple Messengers of the same type can be configured. For instance, a Project may use different SMTPMessenger's to report on different Events. One SMTPMessenger may be configured to be used when a submission contains information on build errors while another SMTPMessenger with a different *from* address could be used to report on server level issues.

5.3.7 ListenerManager Configuration

While a Dart Project is running, different Events of note may occur. The ListenerManager receives Events from the Project and triggers each Listener that can handle the event. queries each Listener to see if the Listener can handle the event. Some Listeners may specify a Messenger for transmitting information about the event to registered Users.

The first Listener in the stock configuration determines whether a submission contains information about build errors and notifies the authors of the code tested in the submission. The authors of the code in the submission are determined from the Update information sent to the Dart server. Each author that can be linked to a Dart User is notified via email with a link to a web page summarizing the submission. More information on Dart Users can be found in Section 3.

The second Listener in the stock configuration determines whether any clients that are expected to submit on a particular track have yet to submit to the dashboard within the allotted timeframe. More details on configuring *when* a submission is noted as being missing is in Section 5.3.8. More information of configuring a client as being *expected* can be found in Section 4.1.

5.3.8 Task Configuration

Tasks configured in the Project.xml file are periodically scheduled. Tasks must implement the dart.server.task.Task interface. In the above example, the dart.server.task.QueueManager is scheduled to run every 10 minutes. The QueueManager class processes other Tasks that have been placed

in the TaskQueue. The Properties tag specifies settings that are passed into the Task when it executes. For QueueManager, the "MaxTasks" property indicates how many queued tasks will be processed at during each execution, providing a "throttling" mechanism.

One task that is scheduled after each submission is received by the server is the XMLResultProcessor task. This task performs the XML parsing of a submission and populates the Project database so the information can be displayed on the Dashboard. Since the XML processing is scheduled as a task after a submission is received, there is an inherent delay between the submission being received and when the data in the submission is available for display on the Dashboard. To reduce this delay, you can change the schedule of the QueueManager task. By default, the QueueManager runs every 10 minutes. You may want to reduce the schedule of the QueueManager task to run every few seconds.

```
<Task>
    <!-- Reindex Tracks if the definition has changed every night at 2am -->
    <Type>dart.server.task.ReindexTrackTask</Type>
    <Schedule>0 0 2 * * ?</Schedule>
    <Properties/>
</Task>
```

The ReindexTrackTask visits all existing Tracks in the database. A Track is deleted and the Submissions contained in it are reindexed if (1) the Track definition has been removed from Project.xml, (2) if the Track does not contain any Submissions, (3) if the Track has changed duration. This is scheduled to occur at 2am each day.

```
<Task>
    <Type>dart.server.task.MissingSubmissionTask</Type>
    <!-- Check for missing submissions from 5am to 9pm (exclusive)
        every 15 minutes. Since the Nightly track starts at 9pm,
        this gives 8 hours for submissions to roll in before they are
        marked as late -->
        <Schedule>0 */15 5-20 * * ?</Schedule>
        <Properties>
        <!-- What track to monitor -->
              <Property name="Track">Nightly</Property>
        </Properties>
        </Task>
```

The MissingSubmissionTask checks whether clients that have been marked as *expected* have submitted to the Dashboard. If any *expected* clients have not submitted, a MissingSubmissionEvent is triggered. The MissingSubmissionListener will process this event and notify the Dart Users associated with a particular client. The task above is configured to start running 8 hours after the Nightly track starts and checks every 15 minutes for missing submissions. More information on configuring *expected* submissions can be found in Section 4.1.

The format of the <Schedule> tag is detailed at http://quartz.sourceforge.net/javadoc/org/quartz/CronTrigger.htm and is reproduced here for clarity.

5.3.8.1 Cron Expressions

For those unfamiliar with "cron", this means being able to create a firing schedule such as: "At 8:00am every Monday through Friday" or "At 1:30am every last Friday of the month".

A "Cron-Expression" is a string comprised of 6 or 7 fields separated by white space. The 6 mandatory and 1 optional fields are as follows:

Field Name	Allowed Values	Allowed Special Characters
Seconds	0-59	, - * /
Minutes	0-59	, - * /
Hours	0-23	, - * /
Day-of-month	1-31	, - * ? / L W C
Month	1-12 or JAN-DEC	, - * /
Day-of-Week	1-7 or SUN-SAT	, - * ? / L C #
Year (Optional)	empty, 1970-2099	, - * /

The "*" character is used to specify all values. For example, "*" in the minute field means "every minute".

The "?" character is allowed for the day-of-month and day-of-week fields. It is used to specify 'no specific value'. This is useful when you need to specify something in one of the two fields, but not the other. See the examples below for clarification.

The "-" character is used to specify ranges For example "10-12" in the hour field means "the hours 10, 11 and 12".

The "," character is used to specify additional values. For example "MON,WED,FRI" in the day-of-week field means "the days Monday, Wednesday, and Friday".

The "/" character is used to specify increments. For example "0/15" in the seconds field means "the seconds 0, 15, 30, and 45". And "5/15" in the seconds field means "the seconds 5, 20, 35, and 50". You can also specify "/" after the "*" character - in this case "*" is equivalent to having "0" before the "/".

The "L" character is allowed for the day-of-month and day-of-week fields. This character is short-hand for "last", but it has different meaning in each of the two fields. For example, the value "L" in the day-of-month field means "the last day of the month" - day 31 for January, day 28 for February on non-leap years. If used in the day-of-week field by itself, it simply means "7" or "SAT". But if used in the day-of-week field after another value, it means "the last xxx day of the month" - for example "6L" means "the last friday of the month". When using the "L" option, it is important not to specify lists, or ranges of values, as you'll get confusing results.

The "W" character is allowed for the day-of-month field. This character is used to specify the weekday (Monday-Friday) nearest the given day. As an example, if you were to specify "15W" as the value for the day-of-month field, the meaning is: "the nearest weekday to the 15th of the month". So if the 15th is a Saturday, the trigger will fire on Friday the 14th. If the 15th is a Sunday, the trigger will fire on Monday the 16th. If the 15th is a Tuesday, then it will fire on Tuesday the 15th. However if you specify "1W" as the value for day-of-month, and the 1st is a Saturday, the trigger will fire on Monday the 3rd, as it will not 'jump' over the boundary of a month's days. The "W" character can only be specified when the day-of-month is a single day, not a range or list of days.

The "L" and "W" characters can also be combined for the day-of-month expression to yield "LW", which translates to "last weekday of the month".

The "#" character is allowed for the day-of-week field. This character is used to specify "the nth" XXX day

of the month. For example, the value of "6#3" in the day-of-week field means the third Friday of the month (day 6 = Friday and "#3" = the 3rd one in the month). Other examples: "2#1" = the first Monday of the month and "4#5" = the fifth Wednesday of the month. Note that if you specify "#5" and there is not 5 of the given day-of-week in the month, then no firing will occur that month.

The "C" character is allowed for the day-of-month and day-of-week fields. This character is short-hand for "calendar". This means values are calculated against the associated calendar, if any. If no calendar is associated, then it is equivalent to having an all-inclusive calendar. A value of "5C" in the day-of-month field means "the first day included by the calendar on or after the 5th". A value of "1C" in the day-of-week field means "the first day included by the calendar on or after sunday".

The legal characters and the names of months and days of the week are not case sensitive.

Here are some full examples:

Expression	Meaning
"0 0 12 * * ?"	Fire at 12pm (noon) every day
"0 15 10 ? * *"	Fire at 10:15am every day
"0 15 10 * * ?"	Fire at 10:15am every day
"0 15 10 * * ? *"	Fire at 10:15am every day
"0 15 10 * * ? 2005"	Fire at 10:15am every day during the year 2005
"0 * 14 * * ?"	Fire every minute starting at 2pm and ending at 2:59pm, every day
"0 0/5 14 * * ?"	Fire every 5 minutes starting at 2pm and ending at 2:55pm, every day
"0 0/5 14,18 * * ?"	Fire every 5 minutes starting at 2pm and ending at 2:55pm, AND fire every 5
	minutes starting at 6pm and ending at 6:55pm, every day
"0 0-5 14 * * ?"	Fire every minute starting at 2pm and ending at 2:05pm, every day
"0 10,44 14 ? 3 WED"	Fire at 2:10pm and at 2:44pm every Wednesday in the month of March.
"0 15 10 ? * MON-FRI"	Fire at 10:15am every Monday, Tuesday, Wednesday, Thursday and Friday
"0 15 10 15 * ?"	Fire at 10:15am on the 15th day of every month
"0 15 10 L * ?"	Fire at 10:15am on the last day of every month
"0 15 10 ? * 6L"	Fire at 10:15am on the last Friday of every month
"0 15 10 ? * 6L"	Fire at 10:15am on the last Friday of every month
"0 15 10 ? * 6L 2002-2005"	Fire at 10:15am on every last friday of every month during the years 2002,
	2003, 2004 and 2005
"0 15 10 ? * 6#3"	Fire at 10:15am on the third Friday of every month

Pay attention to the effects of "?" and "*" in the day-of-week and day-of-month fields!

NOTES:

- Support for the features described for the "C" character is not complete.
- Support for specifying both a day-of-week and a day-of-month value is not complete (you'll need to use the "?" character in on of these fields).
- Be careful when setting fire times between mid-night and 1:00 AM "daylight savings" can cause a skip or a repeat depending on whether the time moves back or jumps forward.

Another example Task is the SaveStatistics Task which writes the Project statistics to the file system on a regular bases. The Task does not have any parameters, and saves the statistics in a file named Statistics.txt in the Project directory.

```
<Type>dart.server.task.SaveStatistics</Type>
<Schedule>0 * * * * ?</Schedule>
<Properties>
</Properties>
</Task>
```

An extremely important Task is the ArchiveTask. This Task is detailed in Section 5.5.

5.3.9 Task List

These are the currently available Tasks:

ArchiveTask The ArchiveTask is responsible for finding old data in removing it from the Project, potentially archiving the data to the filesystem.

DeleteDataTask The DeleteDataTask is used internally by the ArchiveTask. It is responsible for deleting files from the Project, if they are no longer referenced in the database.

GarbageCollectionTask The GarbageCollectionTask simply runs the Java garbage collector.

MissingSubmissionTask The MissingSubmissionTask determines whether any clients have been marked as expected and checks whether these clients have submitted to the Dashboard within the allotted time period. Users registered as maintainers of the clients which have not submitted will be notified via email.

PlaceSubmissionInTrackTask The PlaceSubmissionInTrackTask determines which Track a Submission belongs to and places it there. This Task should only be used internally and is queued by the XML-ResultProcessor as configured in Section 5.3.11.

QueueManager This is the most important Task. The QueueManagerTask pulls queued Tasks from the TaskQueue table and executes them. The QueueManager is scheduled to run every 10 minutes by default (see Section 5.3.8).

SaveStatistics The SaveStatistics Task writes out the Project's statistics to disk (see Section 5.3.8).

SummarizeBuildTask The SummarizeBuildTask collects and rolls up summary information for a build. This Task should only be used internally and is queued by the XMLResultProcessor as configured in Section 5.3.11.

SummarizeCoverage The SummarizeCoverageTask collects and rolls up coverage summary information. This Task should only be used internally and is queued by the XMLResultProcessor as configured in Section 5.3.11.

SummarizeDynamicAnalysis The SummarizeDynamicAnalysis collects and rolls up Dynamic Analysis summary information for a Submission This Task should only be used internally and is queued by the XMLResultProcessor as configured in Section 5.3.11.

SummarizeTests The SummarizeTests collects and rolls up Test summary information for a build. This Task should only be used internally and is queued by the XMLResultProcessor as configured in Section 5.3.11.

Task Task is the interface that each Task in this list implements.

XMLResultProcessor The XMLResultProcessor is queued when a Submission is pushed to the server. This Task parses the XML file and puts the Submission data into the database. The XMLResult-Processor uses the RollupManager configuration as set in Section 5.3.11 to queue further Tasks.

5.3.10 TrackManager

Submissions are grouped and navigated by a collection of *Tracks*. You define tracks for a project by configuring the TrackManager. TemporalTracks group submissions that pertain to a common interval of time. Multiple Tracks can be configured to serve different types of submissions and review processes.

```
<TrackManager>
 <DefaultTrack>Nightly/DefaultTrack>
 <TemporalTrack>
    <Name>Nightly</Name>
    <Start>9:00 PM</Start>
    <Duration>24</Duration>
    <Priority>0</Priority>
    <DefaultSortBy>buildName/DefaultSortBy>
    <DefaultOrder>ascending/DefaultOrder>
 </TemporalTrack>
 <TemporalTrack>
    <Name>Continuous</Name>
    <Start>9:00 PM</Start>
    <!-- Duration is in floating point hours -->
    <Duration>24</Duration>
   <DefaultSortBy>timeStamp</DefaultSortBy>
    <DefaultOrder>descending/DefaultOrder>
 </TemporalTrack>
 <TemporalTrack>
    <Name>Experimental</Name>
   <Start>9:00 PM</Start>
   <!-- Duration is in floating point hours -->
    <Duration>24</Duration>
    <DefaultSortBy>timeStamp</DefaultSortBy>
    <DefaultOrder>descending/DefaultOrder>
 </TemporalTrack>
 <TemporalTrack>
   <Name>Weekly</Name>
    <Start>Jan 16, 2005 9:00 PM</Start>
    <!-- Duration is in floating point hours -->
    <Duration>168</Duration>
    <DefaultSortBy>buildName/DefaultSortBy>
```

```
<DefaultOrder>ascending</DefaultOrder>
</TemporalTrack>
</TrackManager>
```

In the above configuration, four tracks are defined: Nightly, Continuous, Experimental, and Weekly. The Nightly track is labeled by the configuration as the default track. The default track will collect any submission that is not designated for a specific track. The Nightly, Continuous, and Experimental tracks are configured to start a 9:00PM in the timezone of the server and collect submissions that fall within a 24 hour period. The Weekly track is configured to collect submissions over a span of a week. Note, that tracks do not have to span the duration of time. For instance, you may want to configure the Continuous track to only span a 4 hour window, thereby limiting the number of submissions displayed on dashboard.

Tracks will appear on the Dashboard in the order they are specified in Project.xml. The ordering can be changed by specifying a <Priority>.

TemporalTrack's have two other optional parameters PefaultSortBy> and PefaultOrder>. These parameters control how the display of submissions for the track appear on the dashboard. PefaultSortBy> specifies how submissions are sorted on the dashboard. PefaultSortBy> can have values of:

- site
- buildName
- updateCount
- errorCount
- warningCount
- elapsedBuildTime
- passedCount
- failedCount
- notRunCount
- elapsedTestTime
- timeStamp

<DefaultOrder> can have values of "ascending" or "descending".

CTest (see Section 6.1) uses a standard collection of Tracks: Nightly, Continuous, and Experimental. If you are using CTest for a Dart client, you should define your tracks to be Nightly, Continuous, and Experimental.

5.3.11 RollupManager

After a Submission is process and the raw data placed in the database, the configuration in the RollupManager section of the Project.xml file controls which Tasks the XMLResultProcessor queues to summarize and further process the Submission's data. When queued, the Task is given a the SubmissionId through the SubmissionId Property. The default RollupManager configuration is below, each Task may be given a set of Properties, and is queued with the Priority given by the tag.

```
<RollupManager>
 <Rollup>
    <Type>dart.server.task.SummarizeTests</Type>
    <Priority>4</Priority>
    <Properties/>
 </Rollup>
 <Rollup>
    <Type>dart.server.task.SummarizeBuildTask</Type>
    <Priority>4</Priority>
    <Properties/>
 </Rollup>
 <Rollup>
    <Type>dart.server.task.SummarizeCoverage</Type>
    <Priority>4</Priority>
    <Properties/>
 </Rollup>
 <Rollup>
    <Type>dart.server.task.SummarizeDynamicAnalysis</Type>
    <Priority>4</Priority>
    <Properties/>
 </Rollup>
 <Rollup>
    <Type>dart.server.task.PlaceSubmissionInTrackTask</Type>
    <Priority>4</Priority>
    <Properties/>
 </Rollup>
 <Rollup>
    <!-- Note, the SubmissionEvent must be the last Task -->
    <Type>dart.server.event.SubmissionEventTask</Type>
    <Priority>5</Priority>
    <Properties/>
 </Rollup>
</RollupManager>
```

5.4 Events

While the Dart server is running, various interesting events may occur; *e.g.* Nightly Submissions present/absent, low disk space, build failures, *etc.* To monitor and respond to Events, the Dart Server may be configured with different Listeners that receive Events and have the opportunity to respond in a variety of ways. The Event subsystem has two components, Event sources and Listeners. Events are generated automatically (and programatically) by the Dart Server and are handled immediately by the ListenerManager. The ListenerManager checks each Listener defined by the Project, if a Listener is registered for the particular type of Event, the Listener's trigger method is called. The Listener is free to take any action based on the contents of the Event, but is not allowed to modify the Event in any way.

Currently defined Events:

SubmissionEvent This Event is triggered by the RollupManager after all the other Rollups have been done. This Event signifies that a Submission has been completely processed.

MissingSubmissionEvent This Event is triggered by the MissingSubmissionTask. This events signifies that certain clients were expected to submit to the Dashboard on a particular track but these clients have yet to perform a submission. This event may indicate a problem withe client or the network between the client and the Dart server.

Currently defined Listeners:

SubmissionErrorsListener This Listener determines if a Submission is of a particular type and sends the appropriate email to the list of registered Users.

MissingSubmissionListener This Listener notifies Users registered with a client that said client has yet to submit to the Dashboard.

5.5 Archiving a Dart Server

Though the ArchiveTask strictly belongs in the Task section of the configuration file, it's options are quite complex and deserve a section of it's own. The basic job of the ArchiveTask is to copy data from the Dart database to the file system in a easy to restore format and, optionally, delete the data from the database.

A project can have 0 or more "Archivers". Each Archiver selects a set of Submissions that matches some criteria. The current selection criteria are:

- AgeInDays A submission must be older than this to be considered (may be BuildStamp or Created-TimeStamp[when the submission happened])
- MatchTrack a comma seperated list of regular expressions to match against the track of each Submission
- MatchSite a comma seperated list of regular expressions to match against the Site
- MatchBuildName a comma seperated list of regular expressions to match against the BuildName
- MatchTest a comma seperated list of regular expressions to match against each test in the submission

Once a submission is matched, it is archived, if not already archive, to a user specified directory (default is ProjectDirectory/Archive). When the "Working" directory reaches a specific size (MaxDirectorySizeMB default is 700), it is renamed using the current date time stamp and a new Working directory is created. In this way, a set of 700MB directories is created and may be safely moved to CDROM or other archival media and deleted.

Each Archiver has specified levels of archive, specified by the ArchiveLevel:

- 0 default, all data is still in the Database
- 1 remove least amount of data. All bulk data (images, logs, etc.) are to be removed
- 2 remove all leaf tests and data, leaving only intermediate levels in the Test hierarchy

- 3 remove all non-root Tests, leaving rollup info at the root level of the Test hierarchy
- 4 remove all data and the Submission itself. This is as if the submission had never existed

This is an example of an ArchiveTask definition:

```
<Task>
 <!-- Archive task, runs at 3am each morning -->
 <Type>dart.server.task.ArchiveTask</Type>
 <Schedule>*/30 * * * * ?</Schedule>
 <Properties>
    <Property name="ArchiverList">Nightly</Property>
    <Property name="Archiver.Nightly.WriteArchive">true</Property>
    <Property name="Archiver.Nightly.FileNamePattern">Archive-%L-%P-%S-%B-%T-%D.xml.gz
    <Property name="Archiver.Nightly.Template">ArchiveSubmission.xml</Property>
    <Property name="Archiver.Nightly.MatchTrack">.*</Property>
    <Property name="Archiver.Nightly.AgeInDays">0.010</property>
    <Property name="Archiver.Nightly.ArchiveLevel">3</Property>
    <Property name="Archiver.Nightly.MatchTest">.*</property>
    <Property name="Archiver.Nightly.MatchSite">.*</Property>
    <Property name="Archiver.Nightly.ArchiveBy">CreatedTimeStamp/Property>
    <Property name="Archiver.Nightly.MaxDirectorySizeMB">700/Property>
    <Property name="Archiver.Nightly.ArchiveDirectory">/tmp/DartArchive/Property>
 </Properties>
</Task>
```

This tag defines the list of Archivers (comma separated). So we only have one called "Nightly"

```
<Property name="ArchiverList">Nightly</Property>
```

Each Archiver is run in the order of the ArchiverList Property.

All properties for this Archiver are indicated by "Archiver.Foo.PropertyName" where Foo is the name of the property. For example: "Archiver.Nightly.AgeInDays". Below, when I refer to a Property, it is assumed there is a "Archiver.Nightly." prefix to it. So ArchiveLevel really refers to "Archiver.Nightly.ArchiveLevel".

The first check is to see match Submissions by AgeInDays. In this case, 0.010 is about 10 minutes. The Database column to match is the CreatedTimeStamp. This is when the submission hit the Dart Server. The other option for ArchiveBy is TimeStamp, which is the datetime reported by the Client. The last criteria is that the Submission must have an ArchiveLevel less than the one specified for this Archiver (this is explained below). Thus to match, a Submission must be older than 0.01 days by CreatedTimeStamp, and have an archive level of $\frac{1}{5}$ 3.

```
<Property name="Archiver.Nightly.AgeInDays">0.010/Property>
<Property name="Archiver.Nightly.ArchiveBy">CreatedTimeStamp</Property>
<Property name="Archiver.Nightly.ArchiveLevel">3</Property>
```

From the list of Submissions return, each is examined in turn. The first test is by Site and BuildStamp:

```
<Property name="Archiver.Nightly.MatchSite">.*</Property>
<Property name="Archiver.Nightly.MatchBuildName">.*</Property>
```

MatchSite is a comma separated list of regular expressions. ".*" matches all sites. If the Submission does not match any of the expressions, it is ignored. The same matching is applied for MatchBuildName.

The next test is to Match the Track:

```
<Property name="Archiver.Nightly.MatchTrack">.*</Property>
```

Again, a comma separated list. Here we match all tracks.

If a Submission matches by Site, Track and BuildName, the Submission's ArchiveDateStamp and ArchiveLevel are examined. If ArchiveDateStamp is null, then go ahead and archive the Submission to disk as outlined below. If the CreatedTimeStamp is later than the ARchiveDateStamp, some new data has hit the database since the last archive, so go ahead and archive the Submission to disk.

To archive to Disk, the Archiver writes all the Submission data to one big XML file using the new Dart v2 XML format. This is specified as a FreeMarker template by this Property.

```
<Property name="Archiver.Nightly.Template">ArchiveSubmission.xml
```

ArchiveSubmission.xml is the default. This file is suitable for re-submitting to the Dart Server. However, if the WriteArchive property is false, the data will not be written to disk. This is useful for Experimental and continuous builds that you may not care about. "true" is the default.

```
<Property name="Archiver.Nightly.WriteArchive">true</property>
```

Once the file has been generated, it is written to disk. Each Archiver has a location to write to. The default is the "ProjectDirectory/Archive" directory that is created when the project starts up. In our case we write to /tmp/DartArchive:

```
<Property name="Archiver.Nightly.ArchiveDirectory">/tmp/DartArchive/Property>
```

Inside /tmp/DartArchive two directories will be created: Working and Temporary. Once the XML is generated in Temporary, it is gzipped and moved to Working. The filename is generated by this Property:

```
<Property name="Archiver.Nightly.FileNamePattern">Archive-%L-%P-%S-%B-%T-%D.xml.gz
```

Where:

```
%L is replaced by ArchiveLevel
%P is replaced by the project name
%S is replaced by the Site name
%B is replaced by the BuildName
%T is replaced by the TrackName
%D is replaced by the DateTimeStamp
%N is replaced by the current time "now" in UTC
```

So you can have as much or as little info encoded in the filename as you like.

If moving the file from Temporary would push the Working Directory over the limit set by:

```
<Property name="Archiver.Nightly.MaxDirectorySizeMB">700/Property>
```

The Working directory is renamed by the current time in UTC and a new Working directory is started. We could specify that the Working directory is rolled over on a regular time schedule rather than a file size criteria if that would be useful.

Finally, the Archiver decides which data from the Submission to remove (since it's all been archived by now). This is decided by ArchiveLevel

```
<Property name="Archiver.Nightly.ArchiveLevel">3</Property>
```

ArchiveLevel indicates how much data to remove

- 1 remove least amount of data. All bulk data (images, logs, etc.) are to be removed
- 2 remove all leaf tests and data, leaving only intermediate levels in the Test hierarchy
- 3 remove all non-root Tests, leaving rollup info at the root level of the Test hierarchy
- 4 remove all data and the Submission itself

Each Test is matched using the MatchTest Property:

```
<Property name="Archiver.Nightly.MatchTest">.*</Property>
```

Except at level 4, where everything is removed. If a test does not match, it is ignored and no data is deleted from it.

Finally, the Submission's ArchiveLevel is updated, as is the ArchivedTimeStamp. Now this Submission will not match the initial select, as it's ArchiveLevel is equal to the ArchiveLevel for this Archiver.

The Archiver then processes the next Submission until no more are found.

5.5.1 Default Archivers

By default, several Archivers are defined in the Project, however the Archivers are not active. They are:

- Nightly
 - Level 1 after 2 months (NightlyLevel1)
 - Level 2 after 4 months (NightlyLevel2)
 - Level 3 after 6 months (NightlyLevel3)
- Continuous
 - Level 2 after 1 week (ContinuousLevel2)
 - Level 4 after 1 month (ContinuousLevel4)
- Experimental
 - Level 4 after 1 week No files saved (ExperimentalLevel4)

To enable the default Archivers, uncomment this line(broken for clarity):

The definition of the default Archivers are:

```
<!-- Nightly archivers -->
<Property name="Archiver.NightlyLevel1.AgeInDays">60</property>
<Property name="Archiver.NightlyLevel1.ArchiveLevel">1</property>
<Property name="Archiver.NightlyLevel1.MatchTrack">Nightly/Property>
<Property name="Archiver.NightlyLevel2.AgeInDays">120</Property>
<Property name="Archiver.NightlyLevel2.ArchiveLevel">2</Property>
<Property name="Archiver.NightlyLevel2.MatchTrack">Nightly/Property>
<Property name="Archiver.NightlyLevel3.AgeInDays">180</Property>
<Property name="Archiver.NightlyLevel3.ArchiveLevel">3</property>
<Property name="Archiver.NightlyLevel3.MatchTrack">Nightly/Property>
<!-- Continuous archivers -->
<Property name="Archiver.ContinuousLevel2.AgeInDays">7</property>
<Property name="Archiver.ContinuousLevel2.ArchiveLevel">2</Property>
<Property name="Archiver.ContinuousLevel2.MatchTrack">Continuous
<Property name="Archiver.ContinuousLevel4.AgeInDays">30/Property>
<Property name="Archiver.ContinuousLevel4.ArchiveLevel">4</Property>
<Property name="Archiver.ContinuousLevel4.MatchTrack">Continuous
<!-- Experimental archiver -->
<Property name="Archiver.ExperimentalLevel4.AgeInDays">7</Property>
<Property name="Archiver.ExperimentalLevel4.ArchiveLevel">4</Property>
<Property name="Archiver.ExperimentalLevel4.MatchTrack">Experimental
<Property name="Archiver.ExperimentalLevel4.WriteArchive">false/Property>
```

5.6 Upgrade Dart Server from 0.5 or 0.6

Prior to release 1.0, the server database was essentially unused (only the Project databases were employed). In version 1.0, the server database supports Dart Users. To upgrade a Dart Server from a pre-1.0 release

- 1. Copy the Dart Server's Server.xml file to a safe location.
- 2. Delete the Dart Server directory.

3. Create a new Dart Server

```
java -jar DartServer.jar --createserver TestServer
```

- 4. Move relevant information from the old Server.xml file into the new Server.xml file
- 5. Initialize the Dart Server

```
java -jar DartServer.jar --initializeserver TestServer
```

5.7 Upgrade Dart Project from 0.5

First, make sure the Dart server has been upgraded as discussed in Section 5.6. Then, individual projects can be upgraded using an automated upgrade process.

When the Server starts a Project, it performs an internal check to ensure the version of the database (held in the Version table) matches the expected version in the code. If the Project does not match the expected version, the Server logs an error and exits. To upgrade the Project from a prior revision, restart the Server with the –upgradeprojectdb (-u) flag. Each Project will run the correct upgrade SQL commands to bring the database to the proper revision. This will only work for Projects using version 0.5 or later.

5.8 Upgrade from pre-0.5

If you have been building Dart from source and would like to migrate to the first stable release (0.5), you must archive your Projects and re-create them. The basic structure of the Dart database has changed significantly, requiring a complete Archive and reloading of you data. The basic steps are:

- 1. Download the 0.4 and 0.5 releases of Dart from http://na-mic.org/Wiki/index.php/Dart2Summary.
- 2. Stop your Dart server

```
java -jar DartClient.jar --shutdown TestProject
```

3. Extract the 0.4 jar file, and Archive your Projects

```
java -jar DartServer.jar --archive DartServer TestProject
```

Note: Replace DartServer and TestProject with you installation specific directories.

- 4. Check the status of the Archive project by looking at the Project dashboard. When the Archive is complete, no data should remain on the Dashboard. The Server will not start up the HTTP server until all the data is Archived. In addition, log messages should be generated indicating the status of the Archive process.
- 5. Shutdown the Server.

```
java -jar DartClient.jar --shutdown TestProject
```

- 6. Rename Project directories to OldTestProject. Inside each Project directory is a sub-directory called Archive that contains all of the data from the Project that must be re-submitted to the 0.5 version.
- 7. Extract the 0.5 jar file.
- 8. Recreate the Projects. DartServers do not need to be recreated. Be sure to use the 0.5 jar.
- 9. Restart your Server
- 10. Resubmit old data for each Archived project.

```
java -jar DartClient.jar TestProject OldTestProject/Archive/Working/*
```

After all the Archived Submissions are digested you are finished!

5.9 Using Apache to proxy requests to Dart

While Dart ships with its own internal HTTP server and servlet container (thanks to jetty, http://jetty.mortbay.org/), Dart can also be run from behind any web server that will proxy and rewrite urls. Running Dart from behind another web server allows a site to provide a single access point to their website and web applications. It also allows for a limited type load balancing, where the Dart server can be a different machine than the public web server.

In this section we describe how to configure Apache to proxy requests to a Dart server. Apache must be configured to proxy requests and to rewrite urls. Several Apache modules must be enable in the Apache web server if they are not already built in. Add these lines to the Apache configuration file (http.conf):

```
LoadModule proxy_module modules/mod_proxy.so
LoadModule proxy_connect_module modules/mod_proxy_connect.so
LoadModule proxy_http_module modules/mod_proxy_http.so
LoadModule rewrite module modules/mod rewrite.so
```

These modules may need to be activated by added the lines

```
AddModule mod_rewrite.c AddModule mod_proxy.c
```

Next, you need to establish the proxy. In this example, we assume the Dart server is on the same machine as the Apache server and we will map the Dart server to Apache's url space under /Dart/.

```
ProxyPass /Dart/ http://localhost:8081/
ProxyPassReverse /Dart/ http://localhost:8081/
```

Finally, we need to rewrite some urls. The Dart server and each Dart project have their own set of resources (icons, images, and style sheets) that are referenced by the dynamically generated web pages. The urls to these resources need to be redirected to the Dart server. This requires the activation of the rewrite engine

and the establishing a rewrite rule for the Dart server and for *each* Dart project. If your Dart server is called <code>DartServer</code> and your project is named <code>TestProject</code>, then the rewrite rules will be

```
RewriteRule ^/DartServer/(.*)$ http://localhost:8081/DartServer/$1 [P]
RewriteRule ^/TestProject/(.*)$ http://localhost:8081/TestProject/$1 [P]
```

If the Dart server is hosted on a different machine than the Apache web server, then you'll need to replace the use of localhost with the url to your Dart server.

SIX

Dart Clients and Tool Integration

To perform a build/test sequence and submit the results to a Dart server, you will need a Dart client. A Dart client runs on a machine performing builds/tests, collects the output the build/test sequence, packages the results into a set of xmlrpc messages, and transmits these messages to the Dart server. Choosing a Dart client is a matter of your software environment.

CTest is a cross platform Dart client. CTest is the Dart client of choice for C/C++ software projects. CTest is distributed with the cross platform build tool CMake (http://www.cmake.org/). CTest can use CMake as its build tool or CTest can be configured to run without CMake. For cross platform C/C++ projects, we recommend using CMake as your cross platform build tool. Section 6.1 describes how to use CTest to communicate with a Dart server.

Cruise Control Many Java projects use Cruise Control (http://cruisecontrol.sourceforge.net/) to perform a build/test sequence. Cruise Control is layered on top of the Java build tool Ant. Section 6.2 discusses how to configure Cruise Control to submit build/test results to a Dart server.

6.1 CTest

CTest is a Dart client distributed as part of CMake (http://www.cmake.org/). A short tutorial on using CTest ass a Dart client can be found at http://www.cmake.org/Wiki/CMake_Testing_With_CTest (this tutorial covers both this version of *Dart*, frequently called *Dart 2*, and its predecessor, to be called *Dart Classic*).

If you are using CMake as your cross platform build tool, you can configure your project to use CTest to communicate with a Dart server by putting these lines in your CMakeLists.txt file

```
ENABLE_TESTING()
INCLUDE(Dart)

SET (DROP_METHOD "xmlrpc")
SET (DROP_SITE "http://myserver.org:8081")
SET (DROP_LOCATION "TestProject")
SET (COMPRESS_SUBMISSION ON)
```

Tests are described to CMake using using the ADD_TEST command in a CMakeLists.txt file

```
ADD_TEST (name executable arg1 arg2 ...)
```

The arguments to the ADD_TEST command are the name of the test (as it will be referred to by Dart) and the test executable to run complete with its arguments. This is a very simple mechanism for specifying tests. Each test can be configured to run a different executable or a set of tests could be configured to run the same executable but with different arguments.

6.1.1 Running CTest

CTest provides a variety of command line options to control the build/test process. The configuration to test (Release, Debug) can be specified, the track to perform (Nightly, Continuous, Experimental), and the subset of tests to run can all be specified via the command line to CTest.

```
$ ctest --help
Usage
  ctest [options]
Command-Line Options
  -C <config>
                              = Choose configuration to test.
  -V,--verbose
                              = Enable verbose output from tests.
  -N, --show-only
                              = Disable actual execution of tests.
  -R <regex>
                              = Run tests matching regular expression.
  -E <regex>
                              = Exclude tests matching regular expression.
  -D <DashboardTest>
                              = Execute dashboard test
  -S <ConfigScript>
                              = Execute a dashboard for a configuration
  -A <Notes file>
                              = Add a notes file with submission
  -I [Start, End, Stride, test#, test#|Test file] = Run a specific number of tests by number.
  --interactive-debug-mode [0|1] = Set the interactive mode to 0 or 1.
  --build-and-test
                              = Build and run a test.
  --build-target
                              = Specify a specific target to build.
  --build-nocmake
                              = Run the build without running cmake first.
  --build-run-dir
                              = Specify directory to run programs from.
  --build-two-config
                              = Run CMake twice
  --build-exe-dir
                              = Specify the directory for the executable.
  --build-generator
                              = Specify the generator to use.
  --build-project
                              = Specify the name of the project to build.
  --build-makeprogram
                              = Specify the make program to use.
                              = Skip the make clean step.
  --build-noclean
  --build-options
                              = Add extra options to the build step.
                              = Nightly or experimental starts with next day
  --tomorrow-tag
  --copyright [file]
                              = Print the CMake copyright and exit.
  --help
                              = Print usage information and exit.
  --help-full [file]
                              = Print full help and exit.
                              = Print full help in HTML format.
  --help-html [file]
  --help-man [file]
                              = Print a UNIX man page and exit.
  --version [file]
                              = Show program name/version banner and exit.
```

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6.1.2 Scripting CTest

Additional information on scripting CTest to perform an automated update, configure, build, test sequence can be found at http://www.cmake.org/Wiki/CMake_Scripting_Of_CTest.

6.2 Cruise Control

Cruise Control (http://cruisecontrol.sourceforge.net/) is a build/test control project aimed to integrate with Java projects using Ant. Built into Dart are the capabilities to parse Cruse Control XML log files. Dart itself is tested using Cruise Control. This section is written for Cruise Control version 2.3.

6.2.1 Dart Integration

For Java, Cruise Control functions as a Dart client. To enable a Cruise Control project to submit to a Dart Server, first set up the Dart Server as described in Section 2.1. The instructions below assume you have installed Cruise Control, have configured Cruise Control according to the quick start guide at http://cruisecontrol.sourceforge.net/gettingstarted.html, and are running a Dart Project named MyProject running on a server called MyServer. This tutorial will cover Continuous builds and Nightly builds.

There are only a few extra requirements when submitting a standard Cruise Control log to a Dart Server. **Note**: Remember to set the dateformat to UTC in config.xml. Otherwise, Dart will not correctly parse the BuildStamp of the Submission and will assume a BuildStamp of the date/time when the Submission is parsed.

6.2.2 Configure the Cruise Control Project

In this example, we will have two Cruise Control Projects: a Nightly and Continuous build. It is best to work through the Cruise Control quick start guide to ensure the builds function correctly. The Nightly build configuration should look something like this:

This Project will perform a build at 10:00pm local time each night, capturing the code changes from the previous 24 hours.

For the Continuous Project, the config.xml file should contain tags similar to this:

The <dateformat> tag specifies that Cruise Control format dates according to UTC, a uniform time format. This allows Dart to easily parse dates and is required for proper placement of the Submission in the Dart database. The "buildafterfailed" attribute instructs the Continuous project to build only if files have been updated.

6.2.2.1 Describe the Submission

Dart requires three items of information to properly categorize a Submission, the BuildName, Site and Track. Edit a file called BuildInfoNightly.xml. This file should look like this:

The tags in BuildInfoNightly.xml instruct the Dart Server that this Submission is for the Nightly track, from a Site called MyClient and is a Linux build using JDK 1.5. For the continuous build, create a file called BuildInfoContinuous.xml which contains almost the same information:

In this case, the Submission will go in the Continuous Track. It is also possible to have Ant configure this file automatically. Create a template XML file called BuildInfoTemplate.xml with these contents:

Ant can configure this file during a copy operation using the following Task definition and Properties:

```
<!-- Access environment variables --> <property environment="env"/>
```

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```
<!-- Get the HOSTNAME in an os independent way -->
<!-- Under Windows, COMPUTERNAME is set, for Unix-like systems
    HOSTNAME is used -->
<!-- BuildName is composed of a number of Ant and Java properties -->
property name="Dart.BuildName"
      value="${os.name}-${os.arch}-${os.version}-JDK-${java.version}"/>
property name="Dart.Site" value="${env.HOSTNAME}"/>
<target name="configure.dart">
 <!-- Create the BuildName info, if necessary -->
 <filter token="Dart.BuildName" value="${Dart.BuildName}"/>
 <filter token="Dart.Site" value="${Dart.Site}"/>
 <!-- Filter tokens while copying the file -->
 <filter token="Dart.Track" value="Continuous"/>
 <copy file="BuildNameTemplate.xml" tofile="BuildNameContinuous.xml" filtering="true"/>
 <!-- Now do the Nightly version -->
 <filter token="Dart.Track" value="Nightly"/>
 <copy file="BuildNameTemplate.xml" tofile="BuildNameNightly.xml" filtering="true"/>
</target>
```

In this manner, each Client submitting to the Dart Dashboard will be self-configuring. The Ant task should produce the BuildNameNightly.xml and BuildNameContinuous.xml exactly as above. These two files will be merged into the Cruise Control log automatically.

6.2.2.2 Merge Build Name information

The Cruise Control getting started directions show how to merge JUnit logs into the Cruise Control log. The same mechanism is used to merge the Build Name information from the previous section into the final log. In your Cruise Control config.xml file, add or modify this section:

```
<!-- directory to write build logs to -->
<log logdir="logs/MyProject">
    <merge dir="checkout/MyProject/build/junit-reports/"/>
    <merge file="BuildNameContinuous.xml"/>
    </log>
```

This will merge the BuildNameContinuous.xml file into the resultant log. If this build loop is for a Nightly build, substitute BuildNameNightly.xml instead.

6.2.2.3 Submit the log

To submit the Cruise Control log, we use AntPublisher. The getting started page recommends that you write a short Ant script to drive the build process. To submit the log after a build, edit this script (assume it's named build-MyProject.xml) adding a new target:

DartClient.jar is distributed as part of Dart, and contains a minimal Client suitable for submitting Cruise Control logs. Once this Ant target is established, edit config.xml to instruct Cruise Control to publish the log via the publish target:

```
<publishers>
  <antpublisher buildfile="build-MyProject.xml" target="publish">
  </antpublisher>
</publishers>
```

Now Cruise Control will submit the log as part of the Publish step in the build loop.

6.2.3 Testing Dart with Cruise Control

The steps required to test Dart using Cruise Control are:

- Install Cruise Control from http://cruisecontrol.sourceforge.net/
- Check out Dart (be sure svn is in your path):

```
svn co http://svn.na-mic.org:8000/svn/Dart
```

• Run Cruise Control

```
/path/cruisecontrol-2.3.0.1/main/bin/cruisecontrol.sh
```

The default Cruise Control configuration (see config.xml) will run a Continuous build every 5 minutes, only building if changes have occurred and a nightly build each night at 10:00pm local time (22:00 on the 24 hour clock). Though the default settings should work in most cases, they may be over ridden using a properties file "build.properties". The properties honored in this file are:

• proxyhost : Name of the proxy to use for XML/HTTP

• proxyport : Port number on the proxy

• Dart.BuildName: Name of this build

• Dart.Site: Build site

Dart.BuildName is taken from the environment variable COMPUTERNAME on Windows and HOSTNAME on Unix-based systems. If an HTTP proxy is required, that setting is taken from the HTTP_PROXY and HTTP_PROXY_PORT on both Unix-based and Windows systems. The properties file takes precedence over the environment variables.

6.3 Python Submissions

Python may be used to submit properly formed Dart XML. Here is an example snippit:

6.4 DartClient.jar

DartClient.jar can used to submit proper Dart XML files to a Dart server. DartClient.jar will package the specified XML file into an xmlrpc message and transmit the message to the Dart server. To submit an XML file called Results.xml to the project TestProject

```
java -jar DartClient.jar TestProject Results.xml
```

DartClient.jar also provides other options:

To connect through a proxy or firewall use:

```
java -Dhttp.proxyPort=8080 -Dhttp.proxyHost=proxyhost.mydomain.org \
    -jar DartClient.jar --help
```

with http.proxyPort and http.proxyHost replaced by your proxy port and server.

SEVEN

Development

7.1 Requirements

To work on Dart, you will need:

- Subversion (http://subversion.tigris.org/). Dart source code is maintained in a Subversion repository.
- Java SDK (http://java.sun.com). Version 1.4.2 or later is needed.
- Apache Ant (http://ant.apache.org/), version 1.6.2 or greater. This is a build system, similar in concept to Unix Makefiles.
- JUnit (http://www.junit.org/). Java unit testing framework. This is used to define and run regression tests on the Dart source. The JUnit jar file is included in the checkout. Drop the junit.jar file in ant/lib directory to enable JUnit to run as an ant task.
- The Dart source (see below).

The other packages required by Dart, such as Quartz and Jaxor, are available as part of the Dart source. You do not need to obtain these separately.

7.2 Obtaining the source

Obtain a copy of the source code by checking it out of the repository:

```
cd MySrc
svn co http://svn.na-mic.org:8000/svn/Dart
```

This will create a directory MySrc/Dart containing the current Dart source.

If you have a HTTP proxy server, you will need to specify the variables http-proxy-exceptions, http-proxy-host and http-proxt-port in your /.subversion/servers (Unix) or c:/Documents and Settings/User/Application Data/Subversion/servers (Windows) file. Refer to the Subversion documentation for more details.

7.3 Build the source

The most straight forward method of building is

```
cd MySrc/Dart
ant all
```

basic steps are

```
cd MySrc/Dart
ant wrap
ant compile
ant jar
ant test
```

Each of "wrap", "compile", "jar" and "test" are compile targets, similar to Makefile targets. The full list is:

wrap Generate the Jaxor wrapping code. This generates Java objects to wrap the SQL queries defined in Source/Wrap. The wrapping process can be time consuming, and so is not run automatically for every compile. Wrap must be run when any of the Jaxor sources changes.

compile Compile the . java files to . class files. This is the default target.

jar Generate DartServer.jar containing the compiled Dart code.

test Run regression tests, with summary output.

testverbose Run regression tests with verbose output.

clean Clean the .class files.

fullclean Clean the .class files and the .java files generated by "wrap" above.

doc Runs JavaDoc to generate the API documentation into Documentation/api.

all Does a clean compile of Dart, runs the tests and builds the jar file.

7.4 Troubleshooting

- 'Unexpected element "setproxy" '
 - ▶ You need a newer version of Apache Ant. 1.6.2 is the minimum required Ant version.
- 'org.apache.velocity.runtime.exception.ReferenceException: reference: template = FinderImpl.vm [line 45,column 36]: \${primaryKeyQuery.getMethodName()} is not a valid reference', while wrapping.
 - ▶ The wrapping process did not execute correctly. This could be due to clock skew on NFS mounted file systems, which incorrectly causes some rules to not fire.

EIGHT

Custom Test Results

This chapter is intended to introduce the Dart XML format for submitting testing results to a Server. Though Dart, through Digestor, is capabile of parsing a variety of XML, new tool writers are encouraged to us the standard Dart XML format. Details on Digestor customization will be forthcoming as demanded.

The Dart XML format is intentionally simple, but able capture all the data a testing system may need. As the Dashboard functions go hand in hand with the data collected by the Server, some detail regarding the Dashboard generation process and assumptions will be part of this

8.1 XML Format

Though Dart has the capability to parse and translate XML (provided through Digestor), submitting data to Dart in the native XML format is perferred. Dart XML is intentionally simple and straightforward. The main elements are illustrated in this example file:

```
<?xml version="1.0" encoding="utf-8"?>
<DartSubmission version="2.0" createdby="ArchiveTask">
 <Site>Machine.MySite.com</Site>
 <!-- BuildName will be the concationation of OS and Compiler -->
 <BuildName>Linux-2.6-jdk1.5
 <Track>Nightly</Track>
 <!-- DateTimeStamp is a non-locale specific date/timestamp following
      ISO -->
 <!-- The format string for Java's SimpleDateFormat is:
      "yyyy-MM-dd'T'HH:mm:ss.SZ" -->
 <DateTimeStamp>2005-07-19T01:00:00.102-0400/DateTimeStamp>
   <Name>.Test.dart.server.serverTest
   <Status>passed</Status>
   <Measurement name="TimeInSeconds" type="numeric/float">0.12
   <Measurement name="Count" type="numeric/integer">12</Measurement>
   <Measurement name="Message" type="text/string">A simple message</Measurement>
   <Measurement name="LongMessage" type="text/text">A longer message/Measurement>
   <Measurement name="HTMLMessage" type="text/html">
```

```
<![CDATA[<html><body><h1>HTML Code</h1></body></html>]]>
   </Measurement>
   <Measurement name="XML" type="text/xml">
     <![CDATA[<?xml version="1.0" encoding="utf-8"?>
       <qeneric>
         <tag>Value</tag>
       </generic>||>
   </Measurement>
   <Measurement name="Archive" type="archive/zip">
     UESDBAOAAAAAJxIfjMAAAAAAAAAAAAAAAAAAAY3NzL1BLAwQKAAAACACC
   </Measurement>
   <Measurement name="PNGImage" type="image/png">
     UEsDBAoAAAAAJxIfjMAAAAAAAAAAAAAAAAAAY3NzL1BLAwQKAAAACACc
   </Measurement>
   <Measurement name="JPEGImage" type="image/jpeg">
     UEsDBAoAAAAAJxIfjMAAAAAAAAAAAAAAAAAAY3NzL1BLAwQKAAAACACc
   </Measurement>
 </Test>
</DartSubmission>
```

Though much of the format is self describing, it is worth mentioning several of the more important tags.

Site A name for this submission, generally a machine name

BuildName A description if this submission, generally the OS and compiler

Track The Track to file this Submission under

DateTimeStamp The ISO standard found here: http://www.ietf.org/rfc/rfc3339.txt In Java, this may be formatted using the SimpleDateFormat class. String s = (new SimpleDateFormat ("yyyy-MM-dd'T'HH:mm:ss.SZ").format (Calendar.getInstance().getTime());

Test The Test tag describes the contents of the submitted Test

Name This is the "." qualified Test name

Status Test status, one of "passed", "failed", "notrun"

The Measurements recorded by the test are contained in <Measurement> tags, and may be of several different types.

numeric/float The contents of this tag are stored verbatum, and presented as a floating point number on the Dashboard. numeric/float types may be plotted.

numeric/integer A numeric value that may be plotted on the Dashboard.

text/string A short (less that 2000 characters) text string. text/string Measurements are stored directly in the Dart database.

text/text A longer text string that is stored on the filesystem.

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text/html A complete HTML document. text/html Measurements are stored in the filesystem and present as links by the Dashboard. It is often advisable to enclose text/html Measurements in <! [CDATA[]]> containers.

- **text/xml** A complete XML document. text/xml Measurements are stored in the filesystem and present as links by the Dashboard. It is often advisable to enclose text/xml Measurements in <! [CDATA[]]> containers.
- **image/png** A uuencoded PNG image. The contents of this tag should be a valid uuencoding of the binary file. The PNG image is decoded and stored in the filesystem and presented as an image on the dashboard.
- **image/jpeg** A uuencoded JPEG image. The contents of this tag should be a valid uuencoding of the binary file. The JPEG image is decoded and stored in the filesystem and presented as an image on the dashboard.
- archive/zip An archive/zip Measurement is a set of zipped files. Generally, Measurements of these types contain web sites such as those generated by Javadoc (see http://java.sun.com/j2se/1.5.0/docs/api/) for an example. These Measurements are presented as a link. When clicked, Dart attempts to find an index.html file in the root level of the zip file. If that file is found, it is served as an HTML document. Relative links are correctly resolved from inside the archive/zip Measurement. This type of Measurement is useful for Submitting results of various Java tools that follow the Javadoc output format, *e.g.* Cobertura (http://cobertura.sourceforge.net/) for code coverage, JCSC (http://jcsc.sourceforge.net/) for Java code style checking. The output of such tools can be zipped by the client and submitted. Though Dart could be made to parse and present results from such tools, being able to collect and serve the output in the native format was deemed a desirable feature.

It is important to take care with Measurements of type archive/zip. Though the storage and retrieval of such Measurements is efficient, the Server can quickly consume much disk space. To help with storage, each Measurement that is to be stored on disk has an MD5 sum calculated. If an existing file has that exact hash value, the new Measurement merely references the existing file. Thus for testing systems that tend to generate the same results day after day, only one copy of the data will be stored in the Server file system.

8.2 Classes of Results

The Test tag specifies Test data. In Dart, there is no distinction between a Test used for unit testing and a Test that reports, *e.g.*, Coverage results. To distinguish Tests for the purposes of Coverage, DynamicAnalysis, Builds, *etc.*, the first portion of the qualified Test Name is used. The proper name formatting convention and required Measurements are listed below.

Dart has conventions for handling different types of Tests, resulting in different entries on the Dashboard, *e.g.* Coverage, Style, DynamicAnalysis. The current classes of results that are handled by Dart include Test, Coverage, Style, and DynamicAnalysis. They are detailed below to aid the developer in cohercing data into the proper convention to be recognized and presented by Dart.

In the following sections, the term "Test" is used both to indicate the contents of the <Test> tag as described above and to indicate the "Test" class of results. Hopefully, the context will disambiguate the particular use.

8.2.1 Test

The Test class of results are presented as a line on the Dashboard by the origin Submission. To be recognized as the Test class, a submitted Test's name must begin with ".Test". This signifes to Dart to include this Test on the Dashboard summary line for the Submission. There is no requirement to have a full hierarchy when submitting Tests, as Dart fills in the gaps and rolls up sub-Test status as part of the submission process.

For a Test to be rolled up as part of the Test column on the dashboard, it's Name must have start with ".Test". There are no additional requirements. The recognized values for the Status tag are: passed, failed, notrun. During the rollup process, results from sub-Tests will be summarized by higher level test. For instance, if .Test.dart.server.Test1 and .Test.dart.server.Test2 are submitted, placeholder tests called .Test.dart, .Test.dart.server will be created and contain the count of sub-Tests that have passed, failed or were not run. If a Mesurement called "Output" is present, it will be displayed on the Test page as the standard output of the Test.

8.2.2 Builds

Like Test results, Build results are also presented as a line on the Dashboard by the origin Submission. To be recognized as the Build class, a submitted Test's name must begin with ".Build". Build "tests" fall into three types: lines, stages, and placeholders.

Lines A build line represents a specific error or warning in a build. It has the following (optional) measurements:

SourceFile The name of the source file containing the error or warning.

SourceLineNumber The line in the source file.

BuildLogLine The line number in the build log from which this error or warning was detected.

Text The text of the error or warning, typically from the build log.

PreContext A few lines of the log before the error or warning.

PostContext A few lines of the log after the error or warning.

RepeatCount The number of times this error or warning is repeated elsewhere in the build log.

A build line test must be named .Build*.ErrorN or .Build*.WarningN, where N is an optional sequence of digits. Examples of valid names are Build.Error032 and Build.Stage5.Error.

Stages Esstentially, a stage represents a single build log. For example, a project could have three stages, such as "configure", "make bootstrap", and "make". These stages are typically launched sequentially, and their results are typically processed separately. Each stage contains the following measurements:

StageName A human readable name for the stage.

StartDateTime The start time of the stage.

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EndDateTime The end time of the stage.

BuildCommand The command used to launch this stage.

BuildStatus The return status of the build command.

Log The build log. This is often omitted if the log has been parsed into specified error and warning lines.

Placeholder A placeholder is simply a placeholder test used to define a node in the test subtree. A placeholder is *not* named *ErrorN or *WarningN, and *does not* have a measurement named "StageName".

As a example, the three stage build example could be represented by a placeholder test called .Build, a stage called .Build.StageA with a StageName of "Configure", a stage called .Build.StageB with a StageName of "Bootstrap", and a stage called .Build.StageC with a StageName of "Build". Each of the stages may have build lines (e.g. .Build.StageA.Warning8) to represent errors detected during that stage.

Of course, a project that only has one build stage does not need a elaborate tree of build stages. It will simply have a single stage called .Build.

8.2.3 Coverage

Coverage results are displayed in a separate place at the bottom of the Dashboard. To be considered Coverage results, a Test's Name must be ".Coverage". In the .Coverage Test, Dart looks for the PercentCoverage Measurement. If this Measurement exists, a row is added to the Coverage section. Other Measurements, if present, are summarized: LOCTested, LOCUntested. The passed and failed sub-tests of the .Coverage Test are presented as covered and not-covered files. The Coverage information links to the CoverageCatalog page. If there are sub Tests to the .Coverage Test, the user can navigate to any subtests. If the .Coverage Test contains a Log measurement of type archive/zip, the CoverageCatalog page merely consists of a link to the enclosed web pages. This is quite useful in the case of the Java coverage tool Cobertura.

8.2.4 Style

Style results are displayed in a separate place at the bottom of the Dashboard. To be considered Style results, a Test's Name must be ".Style". In the .Style Test, Dart looks for several Measurements to summarize: FilesChecked, Violations and Log. Clicking on any entry goes directly to the contents of the Log (assumed to be an archive/zip Measurement). Again, this is useful for style checking tools such as JCSC. In the future, a StyleCatalog page will be constructed.

8.2.5 DynamicAnalysis

If a Test is submitted with the name .DynamicAnalysis, Dart creates a DynamicAnalysis section on the Dashboard. The Dashboard rolls up the count of the defects contained in the .DynamicAnalysis Test by summing over all the Measurements in the Test. The links in the DynamicAnalysis section point to the DynamicAnalysisCatalog page which provides details of the Test.

The DynamicAnalysisCatalog page is quite flexible and finds all numeric Measurements in the .DynamicAnalysis Test and presents them in a summary page.

NINE

Dart Requirements and Design

This chapter describes the requirements and design criteria for the next version of Dart.

9.1 Dart Statement of Purpose

Dart shall aggregate data across many independent distributed build and test hosts, summarizing the software quality aspects of the project in a concise and informative fashion cross-sectionally and longitudinally.

9.2 User Requirements

- 1. A single server instance shall process multiple projects, with simple, flexible configuration and management.
- 2. Presentation of results shall be configurable, allowing results to persist on the dashboard for different periods. For instance, coverage information is time consuming to produce but slowly changing and ought to persist for more than one day.
- 3. Dashboards may be aggregated into Meta-Dashboards. For instance, Slicer depends on VTK, ITK, gsl and Tcl/Tk. The Slicer Meta-Dashboard shall present summary information from these dependencies.
- 4. Dart shall support submission authentication and selectively reject or expire unauthenticated submissions.
- 5. Dart shall provide resource management tools for disk space, bandwidth and processing time allowing both Clients and Servers to efficiently manage resources.

9.3 Design Requirements

Basic

- 1. The server shall contain all components required and shall not require any external packages, nor operating system applications. The server shall run as a daemon and shall include these components:
 - (a) Scheduler: Dart shall include an internal scheduling system for routine systems tasks, etc.

- (b) RDBMS: Dart shall include an embedded database to handle small Projects.
- (c) Web Server: Dart shall include an embedded web server to publish dashboard pages.
- (d) Web Services: Dart shall communicate using an established protocol for web services, allowing Results submissions and query of Project status from remote, homogeneous clients.
- 2. The server shall be extensible with user supplied components, including:
 - (a) RDBMS: Dart shall use JDBC compliant drivers for all DB access allowing different database systems such as MySQL, Postgres, Oracle, *etc*.
 - (b) Web Server: Apache and other web servers shall be capable of serving Dart generated pages.
 - (c) Web Services: Dart shall allow the ability to communicate using external web servers such as Apache, Tomcat, *etc*.
 - (d) Portal Server: If desired, a Portal server such as Jetspeed may be used to interface with Dart results database. This capability is currently unspecified.

Resource Management (Section 9.3.1)

- 1. Dart shall, as an option, maintain compressed XML files, using on-the-fly decompression. This will result in approximately 10:1 spacing savings for the XML.
- 2. Dart shall provide a policy mechanism to selectively delete or archive unnecessary Builds. An archived Build shall consume less than 10K of disk space by retaining only summary information.

Storage, Processing and Presentation Engines

- 1. Dart shall comprise three engines: Storage, Processing and Presentation.
- 2. The Storage engine shall accept submissions from clients parse the input and store results in a generic format with large data items (*e.g.* images) stored in the file system, and with numeric and shorter text information stored in a database system.
- 3. The Processing engine shall process and summarize the results organized by the Storage engine at regular intervals and upon user-defined event triggering processing actions.
- 4. The Presentation engine shall provide a customizable view of data: both "raw" data from the Storage engine, and from the Processing engine. In the first instance, the Presentation engine shall simply be HTML, potentially migrating to a Portal based server.

Customization

- 1. Dart shall provide an easy to modify template engine for summarizing results.
- 2. Dart shall provide a server side plug in mechanism allowing custom data aggregation and flexible reporting.
- 3. Dart shall make provide mechanisms for simple localization and internationalization, where appropriate.

9.3.1 Resource Management

9.3.1.1 Disk Space

The Insight toolkit is the largest Dart project to date. Currently, with compressed HTML files, one day consumes over 650M of disk space. This includes (from November 4, 2004):

- One Doxygen run (400K for XML, 13K for HTMLZ)
- One Master Update (13K for XML, 4K for HTMLZ)
- One Dashboard (12M for XML, 9K for HTMLZ)
- One BuildOverview (250K for XML, 8K for HTMLZ)
- One TestOverview (25M for XML, 2 x 29K for HTMLZ)
- One Coverage build (24M for XML, 21M for HTMLZ)
- Builds (average of 9M for XML and HTMLZ)
 - 52 Nightly Builds
 - 19 Continuous Builds
 - 22 Experimental Builds

Breaking down an example day, we have:

File	Size	Notes
Build.xml	140K	111 Warnings, average of 1.2K per warning
Configure.xml	0.8K	
Test.xml	4.3M	859 Tests, average of 5K per test
Update.xml	1.4K	1 Update, 1.4K per updated file
TestSummary.xml	215K	
All.htmlz	86K	Total for 8 HTMLZ files

The largest generator of data is test output. Errors/Warnings and Update information are rather verbose, capturing context information. In general, XML is verbose with low entropy. A 4.3M Test.xml file is 522K compressed with gzip.

9.3.1.2 Dashboard Generation Time

9.3.1.3 Bandwidth

9.3.2 Historical Data

Dart currently preserves data from previous days, it is not linked across temporal Builds on the same system. While simple, this restriction increases the difficulty of monitoring the quality of a project. To overcome this limitation, Dart shall link data in a temporal fashion.

- 9.3.3 Hierarchical Data
- 9.3.3.1 Dashboards
- 9.3.3.2 Tests
- 9.3.3.3 Builds
- 9.3.4 Persistence of Builds/Results
- 9.3.4.1 Stream Concept
- 9.3.5 Documentation
- 9.3.6 Submissions
- 9.3.6.1 Incremental Submission
- 9.3.6.2 Mechanisms
- 9.3.6.3 Authentication
- 9.3.7 Configuration
- 9.3.7.1 Initial Setup
- 9.3.7.2 Options
- 9.3.8 Customization
- 9.3.8.1 Dashboard presentation
- 9.3.9 Extensibility

TEN

Design

10.1 Server

The Dart server is implemented in Java. It is composed of several different services, outlined below.

10.2 DartServer

The DartServer is responsible for starting up the other services. Projects are created, configured, loaded and started by the DartServer class.

10.2.1 Command Manager

Commands to Dart are passed to the DartServer via XML-RPC. The DartServer starts up a the Apache XML-RPC server on the same port as the HTTP Server by default.

10.2.2 Scheduler

The Quartz enterprise Scheduler is initialized and passed to each Project. In turn, each Project adds Tasks to the Scheduler to be executed as needed.

10.2.3 HTTP Server

Jetty is used in an embedded mode to serve static content, and generate dynamic content.

10.3 Project

Each Project hosted on a DartServer is created by loading the Dart.xml file in the Project directory. A Project is composed of several components.

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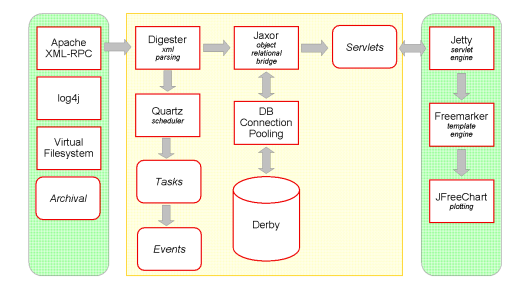


Figure 10.1: Dart architecture

10.3.1 Database

The Database object coordinates all access to the underlying RDBMS. The Database provides Connections to other Project components as needed.

10.3.2 ResultServer

The ResultServer object is responsible for handling XML-RPC requests. During startup, a service is added to the DartServer SubmissionServer.

10.3.3 ServletManager

The ServletManager is responsible for creating the Project specific Servlets and adding them to the Server's HTTP Server. User Servlets may be added to the Project's Plugins directory.

ELEVEN

Implementation Ideas

This section captures some implementation ideas.

11.1 Server

Language Of all cross-platform languages, Java provides the most robust set of libraries suitable for Dart. Java also allows simple distribution of compiled libraries, *i.e.* jar files, as plug-ins. Potentially, a client could query the server for a list of available plug-ins downloading and installing as needed.

RDBMS There are several embeddable Java RDBMS available, two of the more interesting projects are Cloudscape, recently released from IBM, and renamed Derby on the Apache site and Hypersonic SQL (HSQLDB) project hosted on SourceForge. Dart is envisioned to have a RDBMS holding summary data; embedding a database into the server should help to make it transparent and invisible to the casual Dart user. For more scalability, the backing store could be any RDBMS with a JDBC driver. MySQL and Postgres come to mind.

Transport Though over-designed and complex, SOAP has the elements need to transmit XML files to the server from the client. Specifically, SOAP with attachments could deliver chunks of compressed XML to the server via HTTP, since most (all?) firewalls allow HTTP traffic. SOAP could also be used for Dashboard to Dashboard (D2D?) communication and remote management and monitoring of Dart servers. XML-RPC is a much simpler API, and identically suitable. XML-RPC will be considered at the same level as SOAP. Another possible use is dissemination of plug-ins for clients. The Java Messaging Service (JMS) is another possibility. JMS gives great flexibility to transport mechanisms and can operate asynchronously.

Scheduling Quartz is an open source enterprise strength scheduling system for Java. Quartz will drive scheduled events such as Dashboard roll ups, DB tasks, and archiving/deletion of old results. Quartz will replace cron.

Template Engine There are several competing Template engines for Java. Velocity is an Apache sponsored project and has some great features including close integration with other Apache projects. FreeMarker is another engine that is more sophisticated than Velocity, but not as integrated. The Template engine will be the driver to produce HTML and other reports replacing XSLT.

Jakarta The Apache Jakarta project provides several packages of immediate use.

- Digester builds objects from XML, greatly simplifying configuration from XML files. Each object is constructed as needed and automatically configured.
- CLI should provide a great command line parsing interface.
- Commons eMail provides a simple java email client.
- ORO and RegExp, two regular expression packages.

Portal Though the current Dart HTML pages serve the purpose well, adding a portal on top would allow custom portlets to be developed for specific purposes. For instance, one portlet could be configured to show a particular build over the last several days, or perhaps graph the performance of a Test or Result through time across several architectures. Dynamic generation of all the Dart results places undo burden on the server, where a Portal could dynamically generate limited data in an efficient manner. One Portal project that is interesting is Jetspeed 2, an Apache sponsored project.

Portals do add administrative overhead. It is preferable to have the ability to use Dart without a Portal, but easily being able to add the increased utility if desired.

11.2 Client

TWELVE

External Packages

12.1 Packages

Dart is built upon many Open Source packages. Each of these packages has different licenses. To comply with the licenses of each of these, we have listed the packages, their licenses and copyrights in this chapter.

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Apache Version 2.0 Bean Utilities, Derby, Collections, DBCP, Digester, Pool, VFS, Jetty

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Common Public License, v1.0 JUnit

BSD-Like license Quartz

Freemarker License Freemarker

GNU Lesser General Public License JFreeChart (http://www.jfree.org/jfreechart/)

HTTPUnit License HTTPUnit

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This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

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