Oracle Commerce Guided Search Platform Services

Forge API Guide for Perl Version 11.2 • October 2015



Contents

Preface	
About this guide	7
Who should use this guide	7
Conventions used in this guide	
Contacting Oracle Support	8
Chapter 1: Introduction to the Force ADI	0
Chapter 1: Introduction to the Forge API About the Perl manipulator	
Classes available to a Perl manipulator	
Understanding Forge and downstream record processing	10
About the Forge Execution Framework	
An example Perl manipulator	12
Additional use case examples	13
Remove a property from each record	13
Reformat a property on each record	14
Remove records with a particular property	15
Perform a left join on records from two record sources	10
Retrieve records matching a key from any number of record sources Process records using a subclass	۱۵ ۲۰
Add a geocode property to a record	20
Add a geocode property to a record	
Chapter 2: EDF::DVal class	25
EDF::DVal class overview	25
EDF::DVal::dimension_id method	25
EDF::DVal::id method	26
Chapter 3: EDF::Manipulator class	27
EDF::Manipulator class overview	27
EDF::Manipulator::context method	28
EDF::Manipulator::finish method	28
EDF::Manipulator::get_records method	28
EDF::Manipulator::name method EDF::Manipulator::next_record method	28
EDF::Manipulator::prepare method	∠≥ ≥∩
EDF::Manipulator::record_source method	30
EDF::Manipulator::record_sources method	31
<u>-</u>	
Chapter 4: EDF::PVal class	33
EDF::PVal class overview	33
EDF::PVal::name method	
EDF::PVal::value method	34
Observan E. EDE. Desembles also	0.5
Chapter 5: EDF::RecordKey class	35
EDF::RecordKey class overview	35
EDF::RecordKey::add_columns method	35
EDF::RecordKey::clone method	30
EDF::RecordKey::columns method	
בטוויפיסועו/פץפיןעמוא ווופוווטע	
Chapter 6: EDF::KeyColumn class	39
EDF::KeyColumn class overview	
EDF::KeyColumn::add_values method	30
EDF::KevColumn::id method	40
EDF::KeyColumn::type method	40
FDF: KeyColumn: values method	Δ1

LDI NGYOOIUIIIID VAL COIISIAIII	41
EDF::KeyColumn::PVAL constant	42
Chapter 7: EDF::Record class EDF::Record class overview	43
EDF::Record class overview	43
EDF::Record::add dvals method	43
EDF::Record::add_pvals method	44
EDF::Record::clone method	
EDF::Record::dvals method	
EDF::Record::key method	45
EDF::Record::pvals method	45
Chapter 8: EDF::RecordSource class	47
EDF::RecordSource class overview	47
EDF::RecordSource class overview EDF::RecordSource::get records method	47 48
EDF::RecordSource class overview	
EDF::RecordSource class overview	
Chapter 8: EDF::RecordSource class EDF::RecordSource class overview	
EDF::RecordSource class overview	
EDF::RecordSource class overview	
EDF::RecordSource class overview	
EDF::RecordSource class overview	
EDF::RecordSource class overview	

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Preface

Oracle Commerce Guided Search is the most effective way for your customers to dynamically explore your storefront and find relevant and desired items quickly. An industry-leading faceted search and Guided Navigation solution, Guided Search enables businesses to influence customers in each step of their search experience. At the core of Guided Search is the MDEX Engine™, a hybrid search-analytical database specifically designed for high-performance exploration and discovery. The Oracle Commerce Content Acquisition System provides a set of extensible mechanisms to bring both structured data and unstructured content into the MDEX Engine from a variety of source systems. The Oracle Commerce Assembler dynamically assembles content from any resource and seamlessly combines it into results that can be rendered for display.

Oracle Commerce Experience Manager enables non-technical users to create, manage, and deliver targeted, relevant content to customers. With Experience Manager, you can combine unlimited variations of virtual product and customer data into personalized assortments of relevant products, promotions, and other content and display it to buyers in response to any search or facet refinement. Out-of-the-box templates and experience cartridges are provided for the most common use cases; technical teams can also use a software developer's kit to create custom cartridges.

About this guide

This reference describes the classes and methods you can incorporate in a Perl manipulator component. A Perl manipulator component uses Perl efficiently to manipulate source records as part of Forge's data processing. For example, pipeline developers can use a Perl manipulator to add, remove, and reformat properties, join record sources, and so on.

Who should use this guide

This reference is intended for developers who are building Data Foundry pipelines using Developer Studio.

Conventions used in this guide

This guide uses the following typographical conventions:

Code examples, inline references to code elements, file names, and user input are set in monospace font. In the case of long lines of code, or when inline monospace text occurs at the end of a line, the following symbol is used to show that the content continues on to the next line: ¬

When copying and pasting such examples, ensure that any occurrences of the symbol and the corresponding line break are deleted and any remaining space is closed up.

Contacting Oracle Support

Oracle Support provides registered users with answers to implementation questions, product and solution help, and important news and updates about Guided Search software.

You can contact Oracle Support through the My Oracle Support site at https://support.oracle.com.

Introduction to the Forge API

This guide describes the classes and methods you can incorporate in a Perl manipulator component.

About the Perl manipulator

A Perl manipulator component uses Perl to efficiently manipulate source records as part of Forge's data processing. For example, pipeline developers can use a Perl manipulator to add, remove, and reformat properties, join record sources, and so on.

The Forge API is the interface between a Perl manipulator and the Forge Execution Framework . All pipeline components (record adapter, spider, indexer adapter, and so on) plug into the Forge Execution Framework using one of two methods: next_record or get_records. For all components except the Perl manipulator, these two methods are hidden from the pipeline developer.

Before a component such as an indexer adapter processes records, it gets them from an upstream component by calling next_record or get_records through the Forge Execution Framework. See the topic on understanding Forge and downstream record processing for an explanation of this process.

However, for the Perl manipulator, the next_record and get_records methods are exposed to you as methods that you can override. These methods allow the Perl manipulator to plug into the Forge Execution Framework and make calls to upstream pipeline components during record processing.

There are the four overrideable methods available to a Perl manipulator. They are overrideable because the Perl manipulator component in Developer Studio provides an empty implementation of each one. If you run the default implementation, the methods do nothing. It is your custom implementation that overrides the default and defines how a Perl manipulator behaves.

Each method can be called at different stages of record processing. At a minimum, one method (either get_records or next_record) is required to retrieve records.

- EDF::Manipulator::prepare—called before record processing starts to perform setup and initialization tasks. Optional.
- EDF::Manipulator::next_record—called during record processing when a downstream pipeline component requests the next record from the Perl manipulator. This method accesses any record sources specified on the Sources tab of your Perl manipulator. More commonly used than get_records.
- EDF::Manipulator::get_records—called during record processing when a downstream pipeline component requests the set of records matching a given key. This method accesses any record sources specified on the Sources tab of your Perl manipulator.
- EDF::Manipulator::finish—called when record processing is complete. Typically performs clean up or logging tasks. Optional.

Within these four overrideable methods, you can use classes and methods in the EDF namespace that Oracle provides to perform record manipulation. In other words, you implement the four overrideable methods of EDF::Manipulator using methods and classes in the EDF namespace such as EDF::Record, EDF::PVal, EDF::DVal, and so on. See the classes available to a Perl manipulator for an overview of each class.

Creating a Perl manipulator

See the *Oracle Commerce Developer Studio Help* for information about creating, modifying, or removing a Perl manipulator component from your pipeline.

Classes available to a Perl manipulator

If Forge encounters a Perl manipulator component while processing your pipeline, it creates an instance of the EDF::Manipulator class.

The EDF::Manipulator works with EDF::RecordSource to retrieve records using the classes EDF::RecordKey and EDF::KeyColumn to identify records. The EDF::Manipulator manipulates the structure of records with the EDF::Record, EDF::PVal, and EDF::DVal classes. In addition, there are also several static methods available in the EDF name space for logging.

Here is a summary of the available classes:

Class	Description
EDF::DVal	Represents a dimension value tagged to a record or contained in an EDF::RecordKey.
EDF::KeyColumn	Represents a value for comparison within an EDF::RecordKey.
EDF::Manipulator	Represents a Perl manipulator component in Forge.
EDF::PVal	Represents a property value on a record or in an EDF::RecordKey.
EDF::Record	Describes a record.
EDF::RecordKey	Contains the information necessary to identify records for record selection and joins.
EDF::RecordSource	Represents a record source specified on the Sources tab of the Perl Manipulator editor.
Static methods	Contains methods for logging different levels of messages (ERR, INF, WRN).

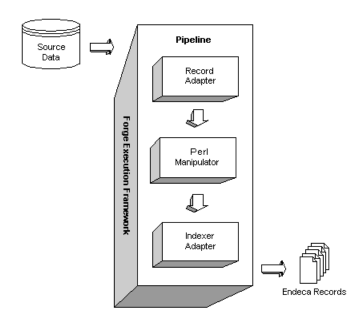
Understanding Forge and downstream record processing

The pipeline metaphor suggests all data moves downstream through a pipeline during processing. It is important to understand that although the term pipeline suggests that record processing occurs in a downstream order (a push scenario beginning with source data and ending with indexed records), Forge actually processes records by requesting records from upstream components (a pull scenario) to retrieve records as necessary.

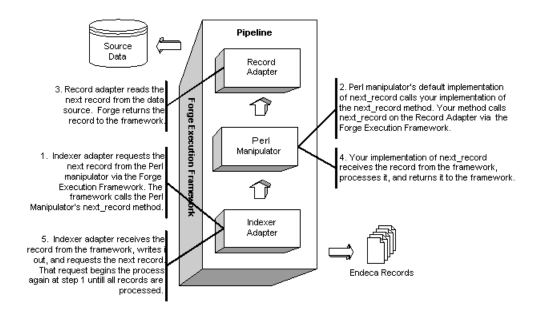
Pipeline components, such as a record adapter, Perl manipulator, indexer adapter, spider, and so on, call backwards up a pipeline, either requesting a record one at a time using the next_record method, or requesting all records that match a key using the get_records method. Forge then returns the records downstream to the requesting component for processing.

When you write the EDF::Manipulator::next_record or EDF::Manipulator::get_records method for a Perl manipulator, you are defining how the Forge Execution Framework retrieves the records from the Perl manipulator and how the framework returns them to the downstream component.

It's useful to contrast downstream record flow with upstream method calls in the diagrams below. The first diagram shows the conceptual explanation of downstream processing. Records flow from a source database through the pipeline, and Forge produces Guided Search records as a result.



The second diagram shows each component in the pipeline calling next_record through the Forge Execution Framework to make upstream requests for records. The upstream requests are represented in steps 1, 2, and 3. The Forge Execution Framework returns the records to the requesting component. The downstream record flow is represented in steps 4 and 5.



About the Forge Execution Framework

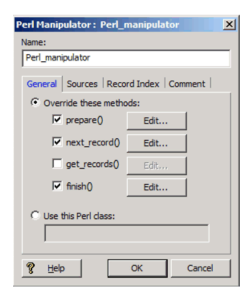
The Forge Execution Framework is the layer of Forge that runs a Forge pipeline.

The framework does this by having pipeline components request records from their upstream record sources. See the topic on understanding Forge and downstream record processing for an explanation of this process.

An example Perl manipulator

This Perl manipulator example adds a Record Number property to each record. The example uses the prepare, next_record, and finish methods.

First, the General tab shows the name of the component and that prepare, next_record, and finish methods are checked, which means that each method is defined in the Method Override editor rather than as an external file or class.



Clicking **Edit** for the prepare() method displays the Method Override editor, which contains the Perl code shown below. This code makes sure there is only one record source and initializes the record count to zero.

Clicking **Edit** for the next_record() method displays the Method Override editor which contains the Perl code shown below. This code counts the records processed and tags each record with a property value with that indicates the record number.

```
#Count this record.
++$this->context->{RECNO};
```

```
my $rec = $this->record_source(0)->next_record;

# Careful: $rec will be undef if there are no more records.
if ($rec) {
   my $pval = new EDF::PVal("Record Number", $this->context->{RECNO});
   $rec->add_pvals($pval);
}
return $rec;
```

Clicking **Edit** for the finish() method displays the Method Override editor, which contains the Perl code shown below. This code prints the number of records processed using the print_info method.

```
# Print the number of records processed.
EDF::print_info("Perl Manipulator ".
    $this->name, " processed ".
    $this->context->{RECNO}.
    " records.");
```

Additional use case examples

This section contains additional use case examples.

Remove a property from each record

This Perl manipulator example removes the Password property from each record as it is processed.

First, the General tab shows the name of the component and that the next_record method is checked, which means that next_record is defined in the Method Override editor rather than as an external file or class.



Clicking **Edit** for the **next_record()** method displays the Method Override editor which contains the Perl code shown below. This code removes the Password property from each record.

```
# Get the next input record.
my $rec = $this->record_source(0)->next_record;
```

```
# Careful: $rec will be undef if there are no more records
if (!$rec) { return undef; }

# There are two ways to do this: the slow way, which is to walk over
# the array of PVals and splice out each one that is named 'Password';
# and the fast way, which is to grep all of them out and re-assign the
# array. We'll do it the fast way.

@{ $rec->pvals } = grep { $_->name ne 'Password' } @{ $rec->pvals };

return $rec;
```



Reformat a property on each record

This example reformats the Price property on each record.

Assume the Price value has no dollar sign. The Perl manipulator replaces the Price value with a number that has a leading dollar sign and exactly two decimal places.

First, the General tab shows the name of the component and that the next_record method is checked, which means that next_record is defined in the Method Override editor rather than as an external file or class.



Clicking **Edit** for the **next_record()** method displays the Method Override editor which contains the Perl code shown below. This code reformats the Price property on each record.

```
# Get the next input record.
my $rec = $this->record_source(0)->next_record;

# Careful: $rec will be undef if there are no more records.
if (!$rec) { return undef; }

# Pull the PVals named 'Price' out of the list of PVals.
my @prices = grep { $_->name eq 'Price' } @{ $rec->pvals };
```

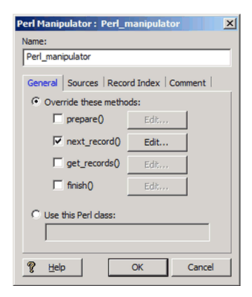
```
# If there isn't exactly one price property, print a warning.
if (scalar(@prices) != 1) {
    EDF::print_warning("Expected 1 PVal named Price; found " .
    scalar(@prices));
}
# Reformat all the Price properties. This works even if
# there are 0 properties.
foreach my $pval ( @prices ) {
    # $pval is a reference the same PVal that is on the
    # record, so changing the value here changes it on the record.
    $pval->value = sprintf("\$%.2f", $pval->value);
}
return $rec;
```



Remove records with a particular property

This example removes records with the property named Delete This Record.

First, the **General** tab shows the name of the component and that the next_record method is checked, which means that next_record is defined in the **Method Override editor** rather than as an external file or class.



Clicking **Edit** for the next_record() method displays the **Method Override editor**, which contains the Perl code shown below. This code removes records with the property named Delete This Record.

```
# Here's the trick: as long as the record has at least one PVal named
# "Delete This Record", we don't return it; instead, we skip it by
# looping back up and fetching the next record. This effectively
# removes (by skipping) records with PVals named "Delete This Record".
my $rec;
my $rec;
my $skip;
```

```
do {
    $rec = $this->record_source(0)->next_record;
    # Careful: $rec will be undef if there are no more records
    return undef unless $rec;
    # Find all the pvals named "Delete This Record"
    my @pvals = grep { $_->name eq "Delete This Record" } @{ $rec->pvals };
    # If there's at least one, skip this record.
    skip = (scalar(@pvals) > 0);
} while ($skip);

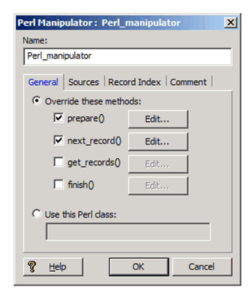
# If you want to do additional work, do it here.
return $rec;
```



Perform a left join on records from two record sources

This example performs a left join on records from two record sources.

First, the **General** tab shows the name of the component and that both prepare and next_record methods are checked, which means that each method is defined in the **Method Override** editor rather than as an external file or class.



Clicking **Edit** for the prepare method displays the **Method Override** editor, which contains the Perl code shown below. This code makes sure there are exactly two record sources.

```
# retrieving record sources by name.
if (!$this->record_source("Left")) {
    die("Perl Manipulator ", $this->name,
        " must have a record source named 'Left'.");
}

if (!$this->record_source("Right")) {
    die("Perl Manipulator ", $this->name,
        " must have a record source named 'Right'.");
}

# Keep the canonical record key in our context.
# This key has two columns. The first column is the values
# of the property "KeyProp". The second column is the values
# from the dimension with ID 1000.

my $key = new EDF::RecordKey;
$key->add_columns(new EDF::KeyColumn(EDF::KeyColumn::PVAL, "KeyProp"));
$key->add_columns(new EDF::KeyColumn(EDF::KeyColumn::DVAL, 1000));
$this->context->{KEY} = $key;
```

Clicking **Edit** for the next_record() method displays the **Method Override** editor, which contains the Perl code shown below. This code joins the two record sources.

```
my $left src = $this->record source('Left');
my $right src = $this->record source('Right');
my $left rec;
my @right_recs;
$left_rec = $left_src->next_record;
if (!$left_rec) { return undef; } # End of input
# This makes a copy of the canonical key and fills it in.
my $key = $left_rec->key($this->context->{KEY});
# Find matching records on the right-hand side.
@right_recs = $right_src->get_records($key);
# Move PVals and DVals from the right-hand records onto the
# left-hand records.
foreach my $right_rec ( @right_recs ) {
   # Don't move KeyProp over.
   my @pvals = grep { $_->name ne "KeyProp" } @{ $right_rec->pvals };
   $left_rec->add_pvals(@pvals);
   # Don't move DVals from dimension 1000 over.
   my @dvals = grep { \$_->dimension_id != 1000 } @{ \$right_rec->dvals };
   $left_rec->add_dvals(@dvals);
return $left rec;
```

Clicking the **Sources** tab of the Perl Manipulator editor shows that both Left and Right record sources are available.





Note: A Perl manipulator causes Forge to fail when the Perl manipulator is on the left side of a left join and no record cache adapter is used. Forge returns the following error:

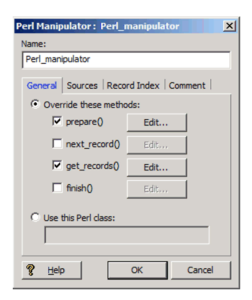
```
---FATAL ERROR---
FTL: [LoadData]: (RecordAdapter.cpp:566) Can't call nextRecordInput at end-of-
stream
on RecordAdapter 'LoadData'
```

To work around this issue, add a record cache adapter after the Perl manipulator. See the *Oracle Commerce Developer Studio Help* for details about using a record cache.

Retrieve records matching a key from any number of record sources

This example retrieves records from any number of record sources that match a key.

First, the **General** tab shows the name of the component and that the prepare and get_records() methods are checked, which means that they are defined in the **Method Override** editor rather than as an external file or class.



Clicking **Edit** for the prepare() method displays the **Method Override** editor which contains the Perl code shown below. This code sets a flag for later manipulation on the first call of get_records().

```
# We want to do special processing on the first call to
# GET_RECORDS.
# Setting this context flag will let us determine later
# what to do for the first call.
$this->context->{FIRST} = 1;
```

Clicking **Edit** for the <code>get_records()</code> method displays the **Method Override** editor, which contains the Perl code shown below. This code retrieves records from all the record sources available on the **Sources** tab of the **Perl Manipulator** editor.

```
my $key = shift;
my @recs;
# Things to do on the first call only.
if ($this->context->{FIRST}) {
# Not the first call any more; reset the flag.
$this->context->{FIRST} = 0;
# Build a hash of the names of PVals that are in the key.
$this->context->{PVAL_KEYS} = \{ };
# Build a hash of the dimension IDs of that are in the key.
this->context->{DVAL_KEYS} = { };
   foreach col (@{ skey->columns }) 
      if ($col->type eq PVAL) {
         \frac{\pi}{\pi} = \frac{\pi}{\pi} 
      else {
         this->context->{DVALS}->{scol->id} = 1;
# Do the rest on each call to get_records.
foreach my $src ( $this->record_sources ) {
my @fetched = $src->get_records($key);
```

```
# Remove the PVals that are in the key. This is done on the
# assumption that we're on the right-hand side of a join, so
# the key PVals are already on the record used to make the key
# that was passed to us. Leaving these PVals on the key would
# create duplicates that we'd have to remove later.
   foreach my $rec ( @fetched ) {
   # Remove PVals that are in the key.
   @{ $rec->pvals } =
      grep { !$this->context->{PVALS}->{$_->name} }
         @{ $rec->pvals };
   # Remove DVals that are in the key.
   @{ $rec->dvals } =
      grep { !$this->context->{DVALS}->{$_->dimension_id} }
         @{ $rec->dvals };
push(@recs, @fetched);
return @recs;
```

Clicking the **Sources** tab of the **Perl Manipulator** editor shows that the First, Second, and Third record sources are available.



Process records using a subclass

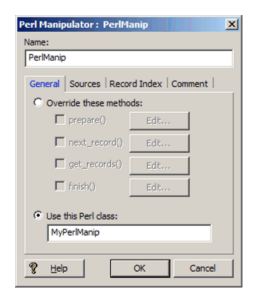
This example uses a subclass of EDF::Manipulator to add a property to each record in the same way as in the first example Perl manipulator. This approach provides an alternative to writing your Perl code in the **Method Override** editor or in a Perl file.



Note: The Perl class must be located on the machine running Forge. It is convenient to locate the PM file in the in the same location as other Perl modules (ENDECA_ROOT\lib\perl). Placing your PM file in ENDECA_ROOT\lib\perl does not require any additional configuration for Forge to locate it. However, if you upgrade Forge, you will have to copy this file to another location and copy it back in after upgrading.

If you place the file in a location other than ENDECA_ROOT\lib\perl, you must modify Perl's library search path to include the path to the PM file. You can modify the path by either modifying your *PERLLIB* environment variable or by running Forge with the --perllib command line option and providing the path as an argument.

The Perl manipulator component is configured to access a Perl class as shown:



The contents of the MyPerlManip class are as follows:

```
package MyPerlManip;
use EDF::Manipulator;
@ISA = qw(EDF::Manipulator);
sub new
   my $proto = shift;
   my $class = ref($proto) || $proto;
   my $this = {};
   bless($this, $class);
   $this->SUPER::init(@_);
   return $this;
sub prepare
   # Make sure there is exactly one record source configured
   my @source_list = $this->record_sources;
   if (scalar(@{ $this->record_sources }) != 1) {
      die("Perl Manipulator ", $this->name,
      " must have exactly one record source.");
   this -> {RECNO} = 0;
sub next_record
   my $this = shift;
   ++$this->{RECNO};
   my $rec = $this->record_source(0)->next_record;
   if ($rec)
      my $pval = new EDF::PVal("Record Number", $this->{RECNO});
      $rec->add_pvals($pval);
```

```
}
return $rec;
}
```

Add a geocode property to a record

An application may include geocode properties in its records to enable record sorting by distance from a given reference point.

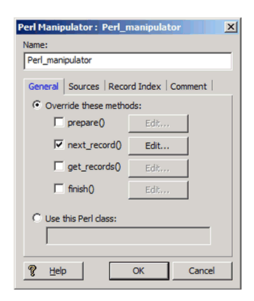
The indexer requires geocode data in the form d, d where each d is a double-precision floating-point value:

- The first d is the latitude of the location in whole and fractional degrees. Positive values indicate north latitude and negative values indicate south latitude.
- The second d is the longitude of the location in whole and fractional degrees. Positive values indicate east longitude, and negative values indicate west longitude.

For example, the geocode 42.365615 north latitude, 71.075647 west longitude, should be supplied to the indexer as "42.365615,-71.075647". If the input data is not available in this format, it can be assembled from separate properties using EDF Perl.

This example creates a Location property by concatenating the values of a record's Latitude property and its Longitude property.

First, the **General** tab shows the name of the component and that the next_record method is checked, which means that next_record is defined in the **Method Override** editor rather than as an external file or class.



Clicking **Edit** for the next_record method shows the Perl code. This code creates a Location property and adds it to each record that contains Latitude and Longitude properties.



Note: The contents of the **Method Override** editor are as follows:

```
#Get the next record from the first record source.
my $rec = $this->record_source(0)->next_record;
return undef unless $rec;
#Return an array of property values from the record.
```

```
my @pvals = @{$rec->pvals};
#Return the value of the Latitude property.
my @lat = grep {$_->name eq "Latitude"} @{$rec->pvals};
#Return the value of the Longitude property.
my @long = grep {$_->name eq "Longitude"} @{$rec->pvals};
#Exit if there is more than one Latitude property.
if (scalar (@lat) !=1) {
   die("Perl Manipulator ", $this->name,
   " must have exactly one Latitude property.");
#Exit if there is more than one Longitude property.
if (scalar (@long) !=1) {
   die("Perl Manipulator ", $this->name,
   " must have exactly one Longitude property.");
#Concatenate Latitude and Longitude into Location.
my $loc = $lat[0]->value . "," . $long[0]->value;
#Add new Location property to record.
my $pval = new EDF::PVal("Location", $loc);
$rec->add_pvals($pval);
return $rec;
```



EDF::DVal class

This section describes the EDF::DVal class.

EDF::DVal class overview

An EDF::DVal object represents a dimension value tagged to a record or contained in an EDF::RecordKey.

Constructor

The new method constructs a new EDF::DVal object. The method takes up to two optional input arguments, the dimension ID, and the DVal ID. For example:

```
my $empty_dval = new EDF::DVal;
my $full_dval = new EDF::DVal(1000, 1234);
```

Methods

- dimension_id
- id

EDF::DVal::dimension_id method

The dimension_id method returns a scalar value representing the ID of the dimension that contains the DVal.

Example Usage

```
my $rec = $this->record_source(0)->next_record;
my $dval = $rec->dvals->[0];
if ($dval->dimension_id == 1000) {
   $dval->dimension_id = 2000; # Swap dimensions
}
```

Input Arguments

None.

Return Values

A scalar value representing the ID of the dimension that contains the DVal.

EDF::DVal::id method

The id method returns a scalar value representing the ID of the DVal.

Example Usage

```
my $rec = $this->record_source(0)->next_record;
my $dval = $rec->dvals->[0];
if ($dval->id == 1234) {
    $dval->id = 4321; # Change all 1234's into 4321's
}
```

Input Arguments

None.

Return Values

A scalar value representing the ID of the DVal.

EDF::Manipulator class

his section describes the EDF:: Manipulator class.

EDF::Manipulator class overview

Each Perl manipulator that Forge runs as part of your pipeline is an instance of the EDF::Manipulator class.

The EDF::Manipulator class varies from other classes in the EDF namespace because you, the pipeline developer, write the body of the overrideable methods for an EDF::Manipulator. The overrideable methods are prepare, get_records, next_records, and finish.



Note: For convenience, the local variable \$this is already initialized to reference the EDF::Manipu¬lator instance when your code is evaluated. This initialization is approximately equivalent to the code:

```
package EDF::Manipulator;
sub next_record($) {
  my $this = shift;
  # Your code goes here
}
```

Constructor

There is no constructor method for this class. Forge constructs an EDF::Manipulator object at runtime when Forge encounters a Perl manipulator component in your pipeline.

Methods

- context
- finish
- get_records
- name
- next_record
- prepare
- record_source
- record_sources

EDF::Manipulator::context method

The context method stores information that needs to persist across method calls and that needs to be restricted to a specific Perl manipulator.

For example, you might use this method to store the number of records processed, a key used for lookups, and so forth. This method is useful when you have multiple Perl manipulators that each store information, such the number of records or a particular key, and that information must not be shared among them. The information stored by the context method is not global— each Perl manipulator in a pipeline has its own context.

Example Usage

```
# Recall $this is initialized with the EDF::Manipulator instance.
$this->context->{RECNO} += 1;
```

Input Arguments

None.

Return Values

A reference to a hash.

EDF::Manipulator::finish method

The finish method contains your custom-written Perl code that you want Forge to call after record processing is complete. The code you provide here becomes the body of the finish method.

Calls to next_record or get_records methods result in an error. To signal a failure during finish, call Perl's die() function. See the Introduction's example Perl manipulator for a sample usage of this method.

Input Arguments

None.

Return Values

None.

EDF::Manipulator::get_records method

The get_records method contains your custom-written Perl code that Forge calls to retrieve all the records matching an EDF::RecordKey argument you specify.

The code you provide here becomes the body of the <code>get_records</code> method. Although you write the Perl code to determine how Forge implements <code>get_records</code>, you do not call this method. Forge calls this method when the component downstream of the Perl manipulator requests records. The <code>get_records</code> method returns an array of records to the requesting pipeline component. Like the <code>next_record</code> method, <code>get_records</code> has access to any record sources specified on the **Sources** tab of your Perl Manipulator editor.

See the example that retrieves records matching a key for a sample usage.

Input Arguments

Provide an EDF:: RecordKey argument to identify records.

Return Values

An array of records matching the provided EDF::RecordKey. This array is passed back to the requesting pipeline component. Returning an empty list or undef does not signal the end of processing. An undef or an empty list indicates there are no records that match the key provided.

EDF::Manipulator::name method

The name method returns the value of the Name field that you specified in the **Perl Manipulator** editor.

The local variable \$this is initialized to contain the EDF::Manipulator instance for the Perl manipulator. Such initialization means calling \$this->name; returns the name of the EDF::Manipulator instance.

Example Usage

EDF::print_info("This Perl manipulator is named ". \$this->name);

Input Arguments

None.

Return Values

The name of the Perl manipulator.

EDF::Manipulator::next record method

The next_record method contains your custom-written Perl code that returns the next record from this Perl manipulator during record processing.

Although you write the Perl code to determine how the next record should be returned to Forge, you do not call this method. Forge calls this method when a component downstream of the Perl manipulator requests the next record. The next_record method returns a single record per invocation. Like the get_records method, next_record has access to any record sources specified on the **Sources** tab of the Perl manipulator.

See the example that reformats a property on each record for a sample usage.

Input Arguments

None.

Return Values

A single record, which is passed to the requesting pipeline component. To signal the end of records to be processed, return the undef value.

EDF::Manipulator::prepare method

The prepare method contains custom-written Perl code that you want Forge to call before record processing starts.

This code typically performs pre-processing tasks such as checking data sources, initializing record counts, and so on. The code you provide here becomes the body of the prepare method. Calling either next_record or get_records from prepare results in an error. To signal a failure during prepare, call Perl's die() function. Also see the Manipulator::finish method.

See the Introduction's example Perl manipulator for a sample usage of this method.

Input Arguments

None.

Return Values

None.

EDF::Manipulator::record_source method

The record_source method provides the Perl manipulator access to any record source specified on the **Sources** tab of the Perl Manipulator editor.

Sources can be identified by either name or position number. The number of a record source is determined by the position in which it appears in the **Sources** tab of the **Perl Manipulator** editor beginning from the index point 0. In this example, record source number 0 is named "Left," and record source number 1 is named "Right."



Example Usage

This example accesses the record source identified by name:

my \$rec = \$this->record_source("Left")->next_record;

This example accesses the record source identified by position:

```
my $rec = $this->record_source(0)->next_record;
```

Input Arguments

Either the name or position number of the desired record source.

Return Values

An EDF:: RecordSource object or undef if the indicated source does not exist.

EDF::Manipulator::record_sources method

The record_sources method provides a Perl manipulator access to all the record sources specified on the **Sources** tab of the **Perl Manipulator** editor.

See record_source to get a single record source.

Example Usage

Input Arguments

None.

Return Values

An array of EDF::RecordSource objects.

EDF::PVal class

This section describes the EDF::PVal class.

EDF::PVal class overview

An EDF::PVal object represents a property value on a record or an EDF::RecordKey.

Constructor

The new method creates a new EDF::PVal object. The method takes two optional input arguments, the name and value of the PVal. For example:

```
my $empty_pval = new EDF::PVal;
my $full_pval = new EDF::PVal("Name", "Value");
```

Methods

- name
- value

EDF::PVal::name method

The name method returns a scalar value representing the name of the EDF::PVal. Manipulating the value changes the EDF::PVal object.

Example Usage

```
my $rec = $this->record_source(0)->next_record;
my $pval = $rec->pvals->[0];
if ($pval->name =~ /^Endeca\./) {
    $pval->name = "Internal Property.";
}
```

Input Arguments

None.

Return Values

A scalar value representing the name of the EDF::PVal.

EDF::PVal::value method

The value method returns a scalar value representing the value of the EDF::PVal object. Manipulating the value changes the EDF::PVal object.

Example Usage

```
my $rec = $this->record_source(0)->next_record;
my $pval = $rec->pvals->[0];
if ($pval->value =~ /^file:/) {
    $pval->value = "File Path";
}
```

Input Arguments

None.

Return Values

A scalar value representing the value of the EDF::PVal.

EDF::RecordKey class

This section describes the EDF::RecordKey class.

EDF::RecordKey class overview

An EDF::RecordKey contains the information necessary to identify records for record selection and joins.

An EDF::RecordKey contains one or more EDF::KeyColumn objects that represent values for comparison.

Constructor

The new method constructs a new EDF:: RecordKey. The constructor takes no input arguments. For example:

```
my $key = new EDF::RecordKey;
```

Methods

- add_columns
- clone
- columns
- equals

EDF::RecordKey::add_columns method

The add_columns method adds one or more EDF::KeyColumn objects to an EDF::RecordKey.

Example Usage

```
my $key = shift;
$key->add_columns(new EDF::KeyColumn);
```

Input Arguments

A list of EDF:: KeyColumn objects.

Return Values

None.

EDF::RecordKey::clone method

The clone method takes an EDF::RecordKey and clones it according to the EDF::PVal and EDF::DVal contents of the EDF::RecordKey. The EDF::PVal and EDF::DVal values in the RecordKey are not shared between the original and the copy.

By contrast, EDF: Record: key creates a copy where EDF:: PVal and EDF:: DVal values are shared between the original and the copy.

Example Usage

```
my $key = shift;
my $copy = $key->clone;
```

Input Arguments

An EDF:: RecordKey object.

Return Values

A new EDF: : RecordKey object.

EDF::RecordKey::columns method

The columns method returns a reference to the array of columns in the EDF::RecordKey. Manipulating the referenced array changes the EDF::RecordKey.

Example Usage

```
my $key = shift;
if (scalar @{ $key->columns } > 0) {
    @{ $key->columns } = ( ); # Remove all columns
}
```

Input Arguments

None.

Return Values

A reference to the array of columns in the $\mathtt{EDF}: \mathtt{RecordKey}$.

EDF::RecordKey::equals method

The equals method takes one argument, another EDF::RecordKey, and returns 1 if the second key is the same as the first or 0 if it is not.

Example Usage

```
my $key = shift;
my $copy = $key->clone;
if (!$key->equals($copy)) {
```

```
die("Something is awry.");
}
```

Input Arguments

An EDF::RecordKey object.

Return Values

1 if the record keys are equal or 0 if they are not.

EDF::KeyColumn class

This section describes the EDF:: KeyColumn class.

EDF::KeyColumn class overview

An EDF:: KeyColumn object represents a value for comparison within an EDF:: RecordKey. Each column has a type, an ID, and zero or more values that are either EDF::DVal or EDF::PVal objects.

Constructor

The new method constructs a new EDF::KeyColumn object. The method takes two input arguments, a type and an ID. See the type and id methods below for more information. For example:

```
my $col = new EDF::KeyColumn(PVAL, "Color");
```

Methods

- add_values
- id
- type
- values

Constants

- PVAL
- DVAL

EDF::KeyColumn::add_values method

The add_values method adds one or more values to the column. You can add either property values or dimension values; however, the type of the value must match the columntype.

You can use the KeyColumn::type method to check whether EDF::KeyColumn values are type EDF::KeyColumn::PVAL or EDF::KeyColumn::DVAL.

Example Usage

```
my $key = new EDF::RecordKey;
my $col = new EDF::KeyColumn;
$key->add_columns($col);
$col->type = PVAL;
my @pvals;
for my $i ( 1..10 ) {
    push(@pvals, new EDF::PVal("Number", $i));
}
$col->add_values(@pvals);
$col = new EDF::KeyColumn;
$col->type = DVAL;
$key->add_columns($col);
my @dvals;
for my $i ( 1001..1010 ) {
    push(@dvals, new EDF::DVal(1000, $i));
}
$key->add_values(@dvals);
```

Input Arguments

Either EDF::PVal or EDF::DVal objects depending on the column type.

Return Values

None.

EDF::KeyColumn::id method

The id method returns a scalar value representing the ID of the column.

This value is either a property name, if the column type is KeyColumn::PVAL, or a dimension ID if the column type is KeyColumn::DVAL. Manipulating the value changes the EDF::KeyColumn object.

Example Usage

```
my $pcol = new EDF::KeyColumn;
$pcol->type = EDF::KeyColumn::PVAL;
$pcol->id = "Color";
my $dcol = new EDF::KeyColumn;
$dcol->type = EDF::KeyColumn::DVAL;
$dcol->id = 1000;
```

Input Arguments

None.

Return Values

Either a property name or a dimension ID.

EDF::KeyColumn::type method

The type method returns a scalar value representing the type of the column.

Example Usage

This example creates a new KeyColumn object and assigns it the type PVAL.

```
my $col = new EDF::KeyColumn;
$col->type = EDF::KeyColumn::PVAL;
```

Input Arguments

None.

Return Values

Either an EDF::KeyColumn::PVAL constant or an EDF::KeyColumn::DVAL constant.

EDF::KeyColumn::values method

The values method returns a reference to the array of values in the EDF:: KeyColumn object.

Each entry in the array is either an EDF::PVal or an EDF::DVal. Manipulating the referenced array changes the EDF::KeyColumn object.

Example Usage

```
my $key = shift;
for $col ( @{ $key->columns }) {
    if ($col->type eq PVAL) {
        my @pvals = @{ $col->values };
    }
    else {
        my @dvals = @{ $col->values };
    }
}
```

Input Arguments

None.

Return Values

A reference to the array of values in the column.

EDF::KeyColumn::DVAL constant

The DVAL constant indicates that the column type contains EDF::DVal values. If you need to compare this value to others, use Perl's string comparison operators eq or ne.

Example Usage

This example creates a new KeyColumn object of type DVAL.

```
my $col = new EDF::KeyColumn;
$col->type = EDF::KeyColumn::DVAL;
```

This example shows a comparison using eq:

```
if ($col->type eq EDF::KeyColumn::DVAL) {...}
```

EDF::KeyColumn::PVAL constant

The PVAL constant indicates that the column type contains EDF::PVal objects. If you need to compare this value to others, use Perl's string comparison operators eq or ne.

Example Usage

This example creates a new EDF::KeyColumn object of type PVAL:

```
my $col = new EDF::KeyColumn;
$col->type = EDF::KeyColumn::PVAL;
```

This example shows a comparison using eq:

```
if ($col->type eq EDF::KeyColumn::PVAL) {...}
```

EDF::Record class

This section describes the EDF::Record class.

EDF::Record class overview

An EDF::Record object describes a record. Records have a list of property values and a list of dimension values.

Constructor

The new method creates a new EDF:: Record object. The method takes no arguments. For example:

```
my $rec = new EDF::Record;
```

Methods

- add_dvals
- add_pvals
- clone
- dvals
- key
- pvals

EDF::Record::add_dvals method

The add_dvals method adds a list of EDF::DVal objects to the record.

Example Usage

```
my $rec = $this->record_source(0)->next_record;
my $dval = new EDF::DVal(1, 1);
$rec->add_dvals($dval);
my @newvals;
foreach $n ( 1..10 ) {
    push(@newvals, new EDF::DVal(1, $n));
}
$rec->add_dvals(@newvals);
```

Input Arguments

A list of EDF::DVal objects.

Return Values

None.

EDF::Record::add_pvals method

The add_pvals method adds a single EDF::PVal or a list of EDF::PVals to the record.

This method is synonymous to the following code: push(@{\$rec->pvals},@newvals);

Example Usage

```
my $rec = $this->record_source(0)->next_record;
my $pval = new EDF::PVal("Number", 1);
$rec->add_pvals($pval);
my @newvals;
foreach $n ( 1..10 ) {
    push(@newvals, new EDF::PVal("Number", $n));
}
$rec->add_pvals(@newvals);
```

Input Arguments

A single EDF::PVal or a list of EDF::PVal objects.

Return Values

None.

EDF::Record::clone method

The clone method creates a copy of the record including the EDF::PVal and EDF::DVal items on the record. This is useful if you want to make a copy of a record to modify, while retaining a copy of the original.

Example Usage

```
my $rec = $this->record_source(0)->next_record;
# $clone has copies of $rec's PVals
my $clone = $rec->clone;
# Rename the first PVal on $clone to "Wilma" -
# the first PVal on $rec is left untouched.
$clone->pvals->[0]->name = "Wilma";
```

Input Arguments

An EDF:: Record object.

Return Values

A new EDF::Record object.

EDF::Record::dvals method

The dvals method returns an array of the dimension values tagged to a record. Manipulating the referenced array changes the EDF::Record object.

Example Usage

```
my $rec = $this->record_source(0)->next_record;
my $dvals = $rec->dvals;
# Add a constant DVal to the record
push(@{$dvals}, new EDF::DVal(1,1));
```

Input Arguments

None.

Return Values

An array of the dimension values tagged to the record.

EDF::Record::key method

The key method takes an EDF::RecordKey, clones it according to the contents of the EDF::Record, and fills the dimensions of the cloned key in with the appropriate EDF::PVal and EDF::DVal values. The resulting copy has EDF::PVal and EDF::DVal values that are shared between the original and the copy. See also EDF::RecordKey:clone.

Example Usage

```
my $rec = $this->record_source(0)->next_record;
my $col = new EDF::KeyColumn(EDF::KeyColumn::PVAL, "KeyProp");
my $empty_key = new EDF::RecordKey;
$empty_key->add_columns($col);
my $filled_in_key = $rec->key($empty_key);
```

Input Arguments

An EDF::RecordKey object.

Return Values

A new EDF:: RecordKey object.

EDF::Record::pvals method

The pvals method returns a reference to the array of property values (EDF::PVal objects) on the record. Manipulating the referenced array changes the EDF::Record object.

Example Usage

```
my $rec = $this->record_source(0)->next_record;
my $pvals = $rec->pvals;
```

```
# Change the name of the first PVal on the record
# to "Wilma"
$pvals->[0]->name = "Wilma";
# Remove all PVals from the record
@{ $pvals } = ( );
```

Input Arguments

None.

Return Values

A reference to the array of EDF::PVal objects (property values) on the record.

EDF::RecordSource class

This section describes the EDF::RecordSource class.

EDF::RecordSource class overview

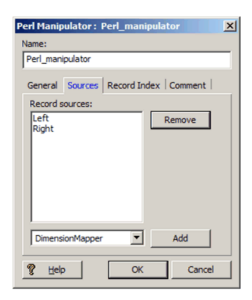
An EDF: :RecordSource object represents the record source specified on the Sources tab of the Perl Manipulator editor.

The data in this object becomes the record input that the EDF::Manipulator modifies. An EDF::Record¬Source has a name and a number, and can be addressed by either. You can retrieve records from an EDF::RecordSource using the next_record and get_records methods.



Note: The number of a record source is determined by the position in which it appears in the **Sources** tab of the **Perl Manipulator** editor beginning from the index point 0.

In this example, record source number 0 is named "Left," and record source number 1 is named "Right."



Constructor

There is no constructor method for this class. Calling the EDF::Manipulator::record_source method returns an EDF::RecordSource object.

Methods

- get_records
- name
- next_record
- number

EDF::RecordSource::get_records method

The get_records method returns the list of records matching a specified EDF::RecordKey.

Note that different pipeline components that act as record sources handle the <code>get_records</code> call in different ways. For example, a record cache retains copies of all records, and can return multiple copies if the same request is made repeatedly. Most other components do not retain copies. They return a matching record the first time a given request is made and discard non-matching records between request.

Example Usage

```
my $key = shift;
my $src = $this->record_source(0);
my @recs = $src->get_records($key);
```

Input Arguments

An EDF:: RecordKey object.

Return Values

The list of records matching a given EDF::RecordKey.

EDF::RecordSource::name method

The name method returns the name of a record source as specified on the **Sources** tab of the **Perl Manipulator** editor.

Example Usage

```
my $src = $this->record_source(0);
EDF::print_info("Record source 0 is ".
    $src->name);
```

Input Arguments

None.

Return Values

The name of the record source.

EDF::RecordSource::next_record method

The next_record method returns the next record from this source, or undef if there are no more records available from this source.

Example Usage

```
my $src = $this->record_source(0);
my $rec = $src->next_record;
```

Input Arguments

None.

Return Values

The next record from this source, or undef if there are no more records available from this source.

EDF::RecordSource::number method

The number method returns the index of the record source in the array of record sources for a particular Perl manipulator.

Note that if the same record source serves as an input to multiple Perl manipulators (for example, a record cache), it may have a different number in each.

Example Usage

```
my $src = $this->record_source('RecordCache');
EDF::print_info("RecordCache is source number ".
$src->number);
```

Input Arguments

None.

Return Values

The index of the record source in the array of record sources for a particular Perl Manipulator.

Static methods

This section describes the Static methods.

Static methods overview

The Static methods can be used in any Forge Perl code to log messages.

Use these methods to log different levels of messages (ERR, INF, WRN): print_error, print_info, and print_warning.

EDF::print_error method

The EDF::print_error method prints a message at log level ERR.

A terminating new line token (\n) is not required. EDF::print_error does not cause Forge to exit. Call Perl's die() function to exit Forge. When Forge exits, it exits with an error code.

Example Usage

```
# Make sure we have exactly one record source,
# or print error and stop Forge.
if (scalar(@{ $this->record_sources }) != 1) {
    EDF::print_error ("Perl Manipulator ", $this->name .
    " must have exactly one record source.");
    die("Perl Manipulator ", $this->name,
    " must have exactly one record source.");
}
```

Input Arguments

A string message to print.

Return Values

None.

EDF::print_info method

The EDF::print_info method prints a message at log level INF.

A terminating new line token (\n) is not required.

Example Usage

```
my $src = $this->record_source('RecordCache');
EDF::print_info("RecordCache is source number " .
$src->number);
```

Input Arguments

A string message to print.

Return Values

None.

EDF::print_warning method

The EDF::print_warning method prints a message at log level WRN.

A terminating new line token (\n) is not required.

Example Usage

```
# If there isn't exactly one price property, print a warning.
if (scalar(@prices) != 1) {
   EDF::print_warning("Expected 1 PVal named Price; found" .
        scalar(@prices));
}
```

Input Arguments

A string message to print.

Return Values

None.

Index

A	KeyColumn class (continued) PVAL 42
add_columns 35 add_dvals 43	type 41 values 41
add_pvals 44	13.300 1.
add_values 39	М
С	Manipulator class
clone 44	context 28 get_records 28
columns 36	name 29
context 28	next_record 29 overview 27
D	prepare 30 record_source 30 record_sources 31
dimension_id 25 DVal class	finish 28
dimension_id 25	
id 26	N
overview 25 dvals 45	name 29, 33, 48
dvaid 10	next_record 29, 49
E	number, RecordSource class 49
equals 36	Р
examples	P
add a geocode property 22	Perl manipulator
perform a left join 16	class summary 10
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13	class summary 10 example 12 introduced 9 prepare 30
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15	class summary 10 example 12 introduced 9 prepare 30 print_error 51
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13	class summary 10 example 12 introduced 9 prepare 30
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18 F finish 28	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33 overview 33
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18 F finish 28 Forge Execution Framework	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33 overview 33 value 34 pvals, Record class 45
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18 F finish 28 Forge Execution Framework introduced 12 record processing 10	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33 overview 33 value 34
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18 F finish 28 Forge Execution Framework introduced 12	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33 overview 33 value 34 pvals, Record class 45
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18 F finish 28 Forge Execution Framework introduced 12 record processing 10	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33 overview 33 value 34 pvals, Record class 45 R Record class add_dvals 43
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18 F finish 28 Forge Execution Framework introduced 12 record processing 10	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33 overview 33 value 34 pvals, Record class 45 R Record class add_dvals 43 add_pvals 44
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18 F finish 28 Forge Execution Framework introduced 12 record processing 10	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33 overview 33 value 34 pvals, Record class 45 R Record class add_dvals 43
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18 F finish 28 Forge Execution Framework introduced 12 record processing 10 G get_records 28, 48 K	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33 overview 33 value 34 pvals, Record class 45 R Record class add_dvals 43 add_pvals 44 clone 44 dvals 45 key 45
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18 F finish 28 Forge Execution Framework introduced 12 record processing 10 G get_records 28, 48 K key 45	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33 overview 33 value 34 pvals, Record class 45 R Record class add_dvals 43 add_pvals 44 clone 44 dvals 45 key 45 overview 43
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18 F finish 28 Forge Execution Framework introduced 12 record processing 10 G get_records 28, 48 K key 45 KeyColumn class add_values 39	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33 overview 33 value 34 pvals, Record class 45 R Record class add_dvals 43 add_pvals 44 clone 44 dvals 45 key 45 overview 43 record_source 30
perform a left join 16 process records with a subclass 20 reformat a property 14 remove property 13 remove records by a property 15 retrieve records matching a key 18 F finish 28 Forge Execution Framework introduced 12 record processing 10 G get_records 28, 48 K key 45 KeyColumn class	class summary 10 example 12 introduced 9 prepare 30 print_error 51 print_info 52 print_warning 52 PVal class name 33 overview 33 value 34 pvals, Record class 45 R Record class add_dvals 43 add_pvals 44 clone 44 dvals 45 key 45 overview 43

Index

RecordKey class add_columns 35 clone 36 columns 36 equals 36 overview 35 RecordSource class get_records 48 name 48 next_record 49 overview 47

S

static methods overview 51

static methods (continued) print_error 51 print_info 52 print_warning 52

T

type 41

٧

value 34 values 41