

Wiki
ou
la documentation collaborative

Développement durable

Mercredi 23 mars 05

Antoine Pérus

Présentation

- *“wiki” (ou WikiWikiWeb) : outil collaboratif basé sur le web*
- *veut dire “vite-vite” en hawaïen*
- *c’est un moyen très simple et rapide de produire et gérer une documentation vivante sous la forme d’un site internet ou intranet*
- *fonctionnement inhabituel :*
 - *tout le monde peut intervenir et tout le monde peut l’éditer*

Principales caractéristiques

- *Permet, avec n'importe quel navigateur, de :*
 - *créer, modifier, supprimer des pages du site*
 - *gérer les droits d'accès*
 - *d'élaborer une mise en page de façon intuitive, sans utilisation des langages informatiques*
 - *publier instantanément*
 - *gérer simplement l'ensemble du site : plan du site, liste des utilisateurs, des dernières modifications*

Comment ça marche ?

- *on peut voir le Wiki comme une collection de “sujets” (les “WikiMots”) qui pourront être :*
 - *liés entre eux,*
 - *édités*
 - *recherchés*
 - *etc.*
- *en bas de chaque page, se trouve un bouton “Édit” utilisable par tout un chacun*
- *tous les changements sont mémorisés*

Implémentations

- *né en février 1996*
- *déjà plusieurs centaines d'implémentations dans tous les langages et environnements*
- *TWiki - utilisé au Cern, en perl*
- *in Trac - outil installé au Lal, en python*
- *tout wiki a son bac à sable dans lequel on peut jouer et s'essayer*

TWiki



Jump:

Atlas

[Edit](#) [Attach](#) [Printable](#)

Atlas.DataBases r1.4 - 23 Feb 2005 - 14:33 - [PeterVanGemmeren](#) [topic end](#)

Atlas Web

[Atlas Web Home](#)
[Changes](#)
[Index](#)
[Search](#)

Computing

[Home](#)
[Users](#)
[Developers](#)
[QA/Reviews](#)
[Sub Detectors](#)
[Reconstruction](#)
[Dist. Computing](#)
[Miscellaneous](#)

Physics

[Home](#)

Data Challenges

[Home](#)

[Create personal sidebar](#)

Database related pages

- [UsingOracleDB](#) - shows how to start working with Oracle DB (or any other Relational DB).
- [TagDB4DC2](#) - Relational Collection and Tag Storage for DC2
- [DatabaseReplication](#) - Replication of Oracle Database to Mysql Database
- [CollectionsHowTo](#) - Utilities to manage Collections
- [AthenaPool](#) Integration - shows the code documentation for the [AthenaPOOL?](#) package.
- [ConditionsDB](#)
- [DocumentationStanddown](#) - conventions for 5-11 January 2005 documentation initiative
- [SchemaEvolutionTesting](#) - testing for POOL2/ROOT4 schema evolution scenarios.

-- [JuliusHrivnac](#) - 26 Oct 2004

[DocumentationStanddown](#) link added by -- [DavidMalon](#) - 05 Jan 2005

[to top](#)

[Edit](#) | [Attach image or document](#) | [Printable version](#) | [Raw text](#) | [More topic actions](#)

Revisions: | [r1.4](#) | [>](#) | [r1.3](#) | [>](#) | [r1.2](#) | [Total page history](#) | [Backlinks](#)

You are here: [Atlas](#) > [DataBases](#)

[to top](#)

TWiki (suite)



Jump:

Atlas

[Edit](#) [Attach](#) [Printable](#)

Atlas.DataBases r1.4 - 23 Feb 2005 - 14:33 - [PeterVanGemmeren](#) [topic end](#)

Atlas Web

[Atlas Web Home](#)
[Changes](#)
[Index](#)
[Search](#)

Computing

[Home](#)
[Users](#)
[Developers](#)
[QA/Reviews](#)
[Sub Detectors](#)
[Reconstruction](#)
[Dist. Computing](#)
[Miscellaneous](#)

Physics

[Home](#)

Data Challenges

[Home](#)

[Create personal sidebar](#)

Database related pages

- [UsingOracleDB](#) - shows how to start working with Oracle DB (or any other Relational DB).
- [TagDB4DC2](#) - Relational Collection and Tag Storage for DC2
- [DatabaseReplication](#) - Replication of Oracle Database to Mysql Database
- [CollectionsHowTo](#) - Utilities to manage Collections
- [AthenaPool](#) Integration - shows the code documentation for the [AthenaPOOL?](#) package.
- [ConditionsDB](#)
- [DocumentationStanddown](#) - conventions for 5-11 January 2005 documentation initiative
- [SchemaEvolutionTesting](#) - testing for POOL2/ROOT4 schema evolution scenarios.

-- [JuliusHrivnac](#) - 26 Oct 2004

[DocumentationStanddown](#) link added by -- [DavidMalon](#) - 05 Jan 2005

[to top](#)

[Edit](#) | [Attach image or document](#) | [Printable version](#) | [Raw text](#) | [More topic actions](#)

Revisions: | [r1.4](#) | [>](#) | [r1.3](#) | [>](#) | [r1.2](#) | [Total page history](#) | [Backlinks](#)

You are here: [Atlas](#) > [DataBases](#)

[to top](#)

TWiki (suite)



Jump:

Atlas

[Edit](#) [Attach](#) [Printable](#)

Atlas.DataBases r1.4 - 23 Feb 2005 - 14:33 - [PeterVanGemmeren](#) [topic end](#)

Atlas Web

[Atlas Web Home](#)
[Changes](#)
[Index](#)
[Search](#)

Computing

[Home](#)
[Users](#)
[Developers](#)
[QA/Reviews](#)
[Sub Detectors](#)
[Reconstruction](#)
[Dist. Computing](#)
[Miscellaneous](#)

Physics

[Home](#)

Data Challenges

[Home](#)

[Create personal sidebar](#)

Database related pages

- [UsingOracleDB](#) - shows how to start working with Oracle DB (or any other Relational DB).
- [TagDB4DC2](#) - Relational Collection and Tag Storage for DC2
- [DatabaseReplication](#) - Replication of Oracle Database to Mysql Database
- [CollectionsHowTo](#) - Utilities to manage Collections
- [AthenaPool](#) Integration - shows the code documentation for the [AthenaPOOL?](#) package.
- [ConditionsDB](#)
- [DocumentationStanddown](#) - conventions for 5-11 January 2005 documentation initiative
- [SchemaEvolutionTesting](#) - testing for POOL2/ROOT4 schema evolution scenarios.

-- [JuliusHrivnac](#) - 26 Oct 2004

[DocumentationStanddown](#) link added by -- [DavidMalon](#) - 05 Jan 2005

[to top](#)

[Edit](#) | [Attach image or document](#) | [Printable version](#) | [Raw text](#) | [More topic actions](#)
Revisions | [r1.4](#) | [>](#) | [r1.3](#) | [>](#) | [r1.2](#) | [Total page history](#) | [Backlinks](#)

You are here: [Atlas](#) > [DataBases](#)

[to top](#)

TWiki (suite)



Jump:

Atlas

[Edit](#) [Attach](#) [Printable](#)

Atlas.DataBases r1.4 - 23 Feb 2005 - 14:33 - [PeterVanGemmeren](#) [topic end](#)

Atlas Web

[Atlas Web Home](#)
[Changes](#)
[Index](#)
[Search](#)

Computing

[Home](#)
[Users](#)
[Developers](#)
[QA/Reviews](#)
[Sub Detectors](#)
[Reconstruction](#)
[Dist. Computing](#)
[Miscellaneous](#)

Physics

[Home](#)

Data Challenges

[Home](#)

[Create personal sidebar](#)

Database related pages

- [UsingOracleDB](#) - shows how to start working with Oracle DB (or any other Relational DB).
- [TagDB4DC2](#) - Relational Collection and Tag Storage for DC2
- [DatabaseReplication](#) - Replication of Oracle Database to Mysql Database
- [CollectionsHowTo](#) - Utilities to manage Collections
- [AthenaPool](#) Integration - shows the code documentation for the [AthenaPOOL?](#) package.
- [ConditionsDB](#)
- [DocumentationStanddown](#) - conventions for 5-11 January 2005 documentation initiative
- [SchemaEvolutionTesting](#) - testing for POOL2/ROOT4 schema evolution scenarios.

-- [JuliusHrivnac](#) - 26 Oct 2004

[DocumentationStanddown](#) link added by -- [DavidMalon](#) - 05 Jan 2005

[to top](#)

[Edit](#) | [Attach image or document](#) | [Printable version](#) | [Raw text](#) | [More topic actions](#)

Revisions: | [r1.4](#) | [>](#) | [r1.3](#) | [>](#) | [r1.2](#) | [Total page history](#) | [Backlinks](#)

You are here: [Atlas](#) > [DataBases](#)

[to top](#)

TWiki (suite)



Jump:

Atlas

[Edit](#) [Attach](#) [Printable](#)

Atlas.DataBases r1.4 - 23 Feb 2005 - 14:33 - [PeterVanGemmeren](#) [topic end](#)

Atlas Web

[Atlas Web Home](#)
[Changes](#)
[Index](#)
[Search](#)

Computing

[Home](#)
[Users](#)
[Developers](#)
[QA/Reviews](#)
[Sub Detectors](#)
[Reconstruction](#)
[Dist. Computing](#)
[Miscellaneous](#)

Physics

[Home](#)

Data Challenges

[Home](#)

[Create personal sidebar](#)

Database related pages

- [UsingOracleDB](#) - shows how to start working with Oracle DB (or any other Relational DB).
- [TagDB4DC2](#) - Relational Collection and Tag Storage for DC2
- [DatabaseReplication](#) - Replication of Oracle Database to Mysql Database
- [CollectionsHowTo](#) - Utilities to manage Collections
- [AthenaPool](#) Integration - shows the code documentation for the [AthenaPOOL?](#) package.
- [ConditionsDB](#)
- [DocumentationStanddown](#) - conventions for 5-11 January 2005 documentation initiative
- [SchemaEvolutionTesting](#) - testing for POOL2/ROOT4 schema evolution scenarios.

-- [JuliusHrivnac](#) - 26 Oct 2004

[DocumentationStanddown](#) link added by -- [DavidMalon](#) - 05 Jan 2005

[to top](#)

[Edit](#) | [Attach image or document](#) | [Printable version](#) | [Raw text](#) | [More topic actions](#)
Revisions: | [r1.4](#) | [>](#) | [r1.3](#) | [>](#) | [r1.2](#) | [Total page history](#) | [Backlinks](#)

You are here: [Atlas](#) > [DataBases](#)

[to top](#)

TWiki (suite)

DataBases (edit)

See below for help in editing this page.

---+Database related pages

- * UsingOracleDB - shows how to start working with Oracle DB (or any other Relational DB).
- * TagDB4DC2 - Relational Collection and Tag Storage for DC2
- * DatabaseReplication - Replication of Oracle Database to Mysql Database
- * CollectionsHowTo - Utilities to manage Collections
- * AthenaPool Integration - shows the code documentation for the AthenaPOOL package.
- * ConditionsDB
- * DocumentationStanddown - conventions for 5-11 January 2005 documentation initiative
- * SchemaEvolutionTesting - testing for POOL2/ROOT4 schema evolution scenarios.

-- Main.JuliusHrivnac - 26 Oct 2004

DocumentationStanddown link added by
-- Main.DavidMalon - 05 Jan 2005

Your signature for easy copy and paste: -- Main.perus - 22 Mar 2005

Access keys: C = Cancel, K = Checkpoint, Q = Quiet Save, S = Save, P = Preview

- Release edit lock [help](#)
- Minor changes, don't notify [help](#)

[Cancel](#)

[Checkpoint](#)

[QuietSave](#)

[Save](#)

[Preview](#)

Formatting help:

- **bold** put word/phrase in asterisks: `*your phrase*`
- **bullet list** 3 spaces, asterisk, 1 space: `* your text`
- **headings** 3 dashes, 1 to 6 pluses, 1 space: `---++ Your Heading`
- **italic** put word/phrase in underscores: `_your words_`
- **links** use topic name or URL: `WebHome`, `http://yahoo.com`, OR `[[http://yahoo.com/]][link to Yahoo]`
- **monospaced** put word/phrase in equal signs: `=your words=`
- **paragraphs** separate with blank line
- [More formatting help](#) and [hints on good style](#)

TWiki (suite)

DataBases (edit)

See below for help in editing this page.

---+Database related pages

UsingOracleDB - shows how to start working with Oracle DB (or any other Relational DB).

- * TagDB4DC2 - Relational Collection and Tag Storage for DC2
- * DatabaseReplication - Replication of Oracle Database to Mysql Database
- * CollectionsHowTo - Utilities to manage Collections
- * AthenaPool Integration - shows the code documentation for the AthenaPOOL package.
- * ConditionsDB
- * DocumentationStanddown - conventions for 5-11 January 2005 documentation initiative
- * SchemaEvolutionTesting - testing for POOL2/ROOT4 schema evolution scenarios.

-- Main.JuliusHrivnac - 26 Oct 2004

DocumentationStanddown link added by

-- Main.DavidMalon - 05 Jan 2005

Your signature for easy copy and paste: -- Main.perus - 22 Mar 2005

Access keys: C = Cancel, K = Checkpoint, Q = Quiet Save, S = Save, P = Preview

- Release edit lock [help](#)
- Minor changes, don't notify [help](#)

Cancel

Checkpoint

QuietSave

Save

Preview

Formatting help:

- **bold** put word/phrase in asterisks: **your phrase**
- **bullet list** 3 spaces, asterisk, 1 space: ** your text*
- **headings** 3 dashes, 1 to 6 pluses, 1 space: *---++ Your Heading*
- **italic** put word/phrase in underscores: *_your words_*
- **links** use topic name or URL: *WebHome*, *http://yahoo.com*, OR *[[http://yahoo.com/][link to Yahoo]]*
- **monospaced** put word/phrase in equal signs: *=your words=*
- **paragraphs** separate with blank line
- [More formatting help](#) and [hints on good style](#)

TWiki (suite)

DataBases (edit)

See below for help in editing this page.

```
---+Database related pages
```

- * UsingOracleDB - shows how to start working with Oracle DB (or any other Relational DB).
- * TagDB4DC2 - Relational Collection and Tag Storage for DC2
- * DatabaseReplication - Replication of Oracle Database to Mysql Database
- * CollectionsHowTo - Utilities to manage Collections
- * AthenaPool Integration - shows the code documentation for the AthenaPOOL package.
- * ConditionsDB
- * DocumentationStanddown - conventions for 5-11 January 2005 documentation initiative
- * SchemaEvolutionTesting - testing for POOL2/ROOT4 schema evolution scenarios.

```
-- Main.JuliusHrivnac - 26 Oct 2004
```

```
DocumentationStanddown link added by  
-- Main.DavidMalon - 05 Jan 2005
```

Your signature for easy copy and paste:

Access keys: C = Cancel, K = Checkpoint, Q = Quiet Save, S = Save, P = Preview

- Release edit lock [help](#)
- Minor changes, don't notify [help](#)

[Cancel](#)

[Checkpoint](#)

[QuietSave](#)

[Save](#)

[Preview](#)

Formatting help:

- **bold** put word/phrase in asterisks: `*your phrase*`
- **bullet list** 3 spaces, asterisk, 1 space: `* your text`
- **headings** 3 dashes, 1 to 6 pluses, 1 space: `---++ Your Heading`
- **italic** put word/phrase in underscores: `_your words_`
- **links** use topic name or URL: `WebHome`, `http://yahoo.com`, or `[[http://yahoo.com/][link to Yahoo]]`
- **monospaced** put word/phrase in equal signs: `=your words=`
- **paragraphs** separate with blank line
- [More formatting help](#) and [hints on good style](#)

TWiki (suite)

DataBases (edit)

See below for help in editing this page.

```
---+Database related pages
```

- * UsingOracleDB - shows how to start working with Oracle DB (or any other Relational DB).
- * TagDB4DC2 - Relational Collection and Tag Storage for DC2
- * DatabaseReplication - Replication of Oracle Database to Mysql Database
- * CollectionsHowTo - Utilities to manage Collections
- * AthenaPool Integration - shows the code documentation for the AthenaPOOL package.
- * ConditionsDB
- * DocumentationStanddown - conventions for 5-11 January 2005 documentation initiative
- * SchemaEvolutionTesting - testing for POOL2/ROOT4 schema evolution scenarios.

```
-- Main.JuliusHrivnac - 26 Oct 2004
```

```
DocumentationStanddown link added by  
-- Main.DavidMalon - 05 Jan 2005
```

Your signature for easy copy and paste:

Access keys: C = Cancel, K = Checkpoint, Q = Quiet Save, S = Save, P = Preview

- Release edit lock [help](#)
- Minor changes, don't notify [help](#)

Cancel

Checkpoint

QuietSave

Save

Preview

Formatting help:

- **bold** put word/phrase in asterisks: **your phrase**
- **bullet list** 3 spaces, asterisk, 1 space: ** your text*
- **headings** 3 dashes, 1 to 6 pluses, 1 space: *---++ Your Heading*
- **italic** put word/phrase in underscores: *_your words_*
- **links** use topic name or URL: *WebHome*, *http://yahoo.com*, OR *[[http://yahoo.com/][link to Yahoo]]*
- **monospaced** put word/phrase in equal signs: *=your words=*
- **paragraphs** separate with blank line
- [More formatting help](#) and [hints on good style](#)

in Trac



logged in as aperus | [Logout](#) | [Settings](#) | [Help/Guide](#) | [About Trac](#)

[Wiki](#)[Timeline](#)[Roadmap](#)[Browse Source](#)[View Tickets](#)[New Ticket](#)[Search](#)[Start Page](#)[Title Index](#)[Recent Changes](#)[Page History](#)

Contents

- [1 Doc SVN](#)
 - [1.1 Récupération du bouquin de référence](#)
- [2 Manipulation de repository](#)
 - [2.1 Création d'un repository de test](#)
 - [2.2 Passage d'un repository à l'autre](#)
 - [2.3 Exemple de réorganisation d'un repository](#)
 - [2.4 Migration de DB Berkeley à FSFS](#)
 - [2.5 Suppression d'un répertoire importé par erreur](#)
- [3 Gestion d'un package](#)
 - [3.1 Import](#)
 - [3.2 Examen](#)
 - [3.3 Check out](#)
 - [3.4 Update](#)
 - [3.5 Tagging](#)
- [4 Gestion des 'properties'](#)
 - [4.1 svn:ignore](#)
- [5 Administration du dépôt](#)
 - [5.1 recover](#)
 - [5.2 dump/load](#)

1 Doc SVN

Download in other formats:

[Plain Text](#)



Powered by **Trac 0.8.1**
By Edgewall Software

Visit the Trac open source project at
<http://trac.edgewall.com/>

Quelques liens

- *Développement durable*
- *TWiki*
- *TWiki Atlas*
- *Trac au Lal*
- *un point d'entrée général*