

Distribution EOLE - Anomalie #1208

Login impossible sur TTY1

23/11/2010 10:21 - Laurent Flori

Statut:	Fermé	Début:	23/11/2010
Priorité:	Normal	Echéance:	
Assigné à:	Laurent Flori	% réalisé:	100%
Catégorie:		Temps estimé:	0.00 heure
Version cible:	EOLE 2.3 RC4	Temps passé:	0.00 heure
Distribution:			
Description			
Il est impossible de se connecter sur le TTY1. L'invite de login passe par tous les containers. D'abord le maître puis tous les autres sans jamais prendre le mot de passe.			

Révisions associées

Révision f7319893 - 02/07/2006 17:23 - exarkun

Merge inbox-rendering-recursion-1208-5

Author: exarkun

Reviewer: glyph

Fixes #1208

Introduce the `nevow.page` module which primarily exposes one new class (for the moment): `Element`. `Element` is a replacement for `nevow.rend.Fragment` and does not expose the context to application code during the render phase, or at any other time. Athena's remote method decorator has been generalized and is now also used to expose render methods on the `Element` class, rather than the conventional `render_` prefix.

Athena has gained `LiveElement` which is just like `LiveFragment` except it substitutes `Element` behavior in place of `Fragment` behavior. Athena also no longer supports the `allowedMethods` dictionary: `expose` is the only API for marking methods as remotely callable.

`Mantissa` and `Quotient` have been updated to use these new APIs in several locations. `LiveForm` is now an `Element` rather than a `Fragment`. A new class for backwards compatibility has been added, `LiveFormFragment`, for applications which cannot easily migrate to the requirements of `Element`.

Test coverage for Axiom's transacted decorator now exists. Several bugs in that function have also been fixed. Extensive test coverage for the `PySQLite2` and `APSW` backends for Axiom has also been added and a bug in the timeout support in the `PySQLite2` backend fixed. `APSW` was previously very broken and remains somewhat so, though with tests pointing out what exactly is broken. Timeouts now raise a specific exception, `axiom.errors.TimeoutError`, rather than whatever the underlying system feels like raising.

Correction du bug de connexion sur le tty1 suppression du fichier ROOTFS/etc/init/tty1.conf fixes #1208

Historique

#1 - 20/12/2010 15:46 - Joël Cuissinat

- Version cible changé de EOLE 2.3 RC1 à EOLE 2.3 RC2

#2 - 20/12/2010 15:59 - Emmanuel GARETTE

- Statut changé de Nouveau à Fermé

- Version cible changé de EOLE 2.3 RC2 à EOLE 2.3 RC1

Le tty est maintenant accessible.

#3 - 20/12/2010 16:05 - Joël Cuissinat

- % réalisé changé de 0 à 100

#4 - 09/03/2011 13:41 - Laurent Flori

- Statut changé de Fermé à Nouveau

- Assigné à mis à Laurent Flori

- Version cible changé de EOLE 2.3 RC1 à EOLE 2.3 RC4

#5 - 21/03/2011 12:23 - Laurent Flori

- Statut changé de Nouveau à Résolu

Appliqué par commit commit:"eac89a674a23ba0e898ccd1629aa0ca7c86a103d".

#6 - 29/03/2011 10:10 - Joël Cuissinat

- Statut changé de Résolu à Fermé