

Elyzium Workload Migrator

04/26/2024 01:19:07

[FAQ Article Print](#)

Category:	Tivoli Workload Scheduler	Votes:	0
State:	public (all)	Result:	0.00 %
Language:	en_GB	Last update:	10/11/2011 16:26:40

Keywords

TWS Worload Migration

Symptom (public)

One of the fastest growing operational costs for most organisations is managing their distributed batch environments. Whether through the use of third party tools or native operating system schedulers, the true cost of batch management isn't seen until jobs fail. So why haven't organisations addressed this in the past?

To untangle the current environment would be a complex and expensive task in it's own right... but not any longer. Elyzium Workload Migrator, together with IBM's industry leading workload automation product, Tivoli Workload Scheduler (TWS) is a proven solution to reduce batch management costs and deliver real return on investment. The Elyzium Workload Migrator takes current batch environments and automatically migrates them to a resilient workload automation environment based on TWS.

Problem (public)

Customers have invested a lot of time and money in ensuring batch processing runs smoothly on their legacy scheduler(s). IBM Tivoli Workload Scheduler (ITWS) is the world's leading workload automation solution and consolidating your workload requirements into this single product has significant commercial and practical benefits

Solution (public)

Elyzium Workload Migrator (EWM) is a unique service which ensures successful migration from different schedulers to ITWS without skipping a beat, meeting your entire scheduling stakeholder's needs. EWM enables customers to migrate from the following products to IBM's industry leading solution:

- AppWorx
- BMC Control-M
- CA AutoSys
- CA Unicenter
- UNIX CRON
- Windows Scheduler

Contact Elyzium to find out more [1]<http://www.elyzium.co.uk>

[1] <http://www.elyzium.co.uk>