## How does MultiBatch 10 compare vs NetBatch?

NetBatch and Netbatch+	MultiBatch	
Yes, centrally managed	Yes, centrally managed	Network Capable
Executor Scripts start multiple processes	Direct, all under monitor control	Job Process Control
Executor Scripts release dependent jobs	Monitor controlled dependency	Job Dependency Control
Assigns, Defines, Params	Assigns, Defines, Params, FDs and Environment	Job Parameters
Class controls access to Executor and then CPU	Direct, run when scheduled	Job Selection
Controlled by user written Executor script	JOB, SEGMENT, UNIT to facilitate parallel processing	Job Structure
Time, Interval, Calendar, Dependency, Delay, CRON	Time, Interval, Calendar, Dependency, CRON	Scheduling Options
Simple migration with manual script updates	Deep migration of complete schedule with translation	Migration
Job Default Sets	Granular field level	Parameterisation
No	Inbuilt monitor recovery	Disaster Recovery
No	Yes	OSS Support
Single Screen	Comprehensive multi-level dynamic subsystem	Status Monitor
No	Yes, to report progress and for restart	Monitor to Process Protocol
No	Yes	Start Time Monitor
No	Comprehensive GUI to define your workload processing	Administration GUI
No	Dynamic and interactive overview of your processing	Operational GUI