

O IBM Power S1022 é um servidor de rack de 2U que faz parte do portfólio do IBM Power. O S1022 aceita até 40 núcleos de processador Power10 e até 4 TB de memória, e foi concebido para executar AIX, IBM i e Linux.

A divisão de Power Systems da IBM, dedicada a servidores de alta capacidade para aplicações exigentes, apresenta os novos sistemas Power 9, que transformam o IT numa solução on-premises ou de cloud privada pronta para workloads mission-critical e preparados para a inteligência artificial.

IS is an IBM solutions' integrator since 2016 and aspire to cooperate and inspire all the organizations in the market that are in their digital transformation process, developing innovative solutions coupled with added value services that can guarantee the simplification, automation and profitability of their infrastructures, as well as the ...

Ao contrário das soluções Exadata de nuvem ou locais nas quais as operações de implementação são limitadas e os custos de licença de software são altos, o IBM Power Systems oferece arquitetura aberta, permitindo que os clientes escolham como e o que implementar em seus data centers.

Power systems are ideal for mission critical environments, providing exceptional resiliency against unplanned system outages, robust performance, and scale to run the most demanding workloads, and best-of-breed security to protect data and business processes against bad actors.

The president of IBM Portugal, Ricardo Martinho, has announced that the company will create an innovation and technology centre in Coimbra, which will work in areas such as artificial intelligence and smart cities.

Check out who is attending exhibiting speaking schedule & agenda reviews timing entry ticket fees. 2014 edition of IBM Power Systems Technical University will be held at Corinthia Hotel Lisbon, Lisbon starting on 20th October. It is a 5 day event organised by IBM Corporation and will conclude on 24-Oct-2014.



# Portugal ibm power systems



# Portugal ibm power systems

Web: <https://mikrotik.biz.pl>

