LDAPCon 2019

01  LDAP Backend
    Using MMDG

02  Suggesting LDAPCon 2021 in South Korea
An in-memory data grid is data management software that enables:

- **Scale-out Computing**: every node adds its CPU to the cluster
- **Resilience**: nodes can fail randomly without data loss or significant performance impact on running applications
- **Programming Model**: a way for developers to easily program the cluster of machines as if it were a single machine
- **Fast, Big Data**: it enables very large data sets to be manipulated in main memory
- **Dynamic Scalability**: nodes (computers) can dynamically join the other computers in a grid (cluster)
- **Elastic Main Memory**: every node adds its RAM to the cluster’s memory pool
For cloud environments
Synchronize data as soon as you create a LDAP instance

Docker instance
LDAP Instance 1
IMDG
Auto Clustering
IMDG
LDAP Instance 2
Docker instance

Docker instance
LDAP Instance 3
IMDG
unboundid ldap sdk + hazelcast IMDG + sprint boot.
I'd be glad to hear some sincere opinions about this proposal.
What is the purpose of LDAPCon?
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