





Spring Data

- Spring Data's mission is to provide a familiar and consistent, Spring-based programming model for data access while still retaining the special traits of the underlying data store.
- It makes it easy to use data access technologies, relational and nonrelational databases, map-reduce frameworks, and cloud-based data services



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Spring Data Features

- Powerful repository and custom object-mapping abstractions
- Dynamic query derivation from repository method names
- Implementation domain base classes providing basic properties
- Support for transparent auditing (created, last changed)
- Possibility to integrate custom repository code
- Easy Spring integration via JavaConfig and custom XML namespaces
- Advanced integration with Spring MVC controllers
- Experimental support for cross-store persistence

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Main Modules

- Spring Data Commons
 - ☐ Core Spring concepts underpinning every Spring Data project.
- Spring Data Gemfire
 - ☐ Provides easy configuration and access to GemFire from Spring
- Spring Data JPA
 - ☐ Makes it easy to implement JPA-based repositories.
- Spring Data JDBC
- JDBC-based repositories.
- Spring Data KeyValue
 - Map-based repositories and SPIs to easily build a Spring Data module for key-value stores.

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Main Modules

- Spring Data LDAP
 - ☐ Provides Spring Data repository support for Spring LDAP.
- Spring Data MongoDB
- ☐ Spring based, object-document support and repositories for MongoDB.
- Spring Data REST
 - ☐ Exports Spring Data repositories as hypermedia-driven RESTful resources
- Spring Data Redis
 - ☐ Provides easy configuration and access to Redis from Spring applications.
- Spring Data for Apache Cassandra ☐ Spring Data module for Apache Cassandra.



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Spring Data JPA

Spring Data JPA, part of the larger Spring Data family, makes it easy to easily implement JPA based repositories. This module deals with enhanced support for JPA based data access layers. It makes it easier to build Spring-powered applications that use data access technologies.

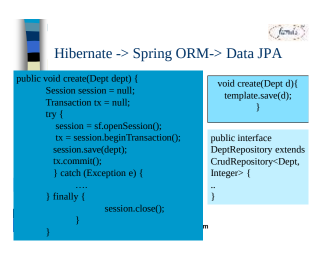
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- Sophisticated support to build repositories based on Spring and JPA
- Support for Querydsl predicates and thus type-safe JPA queries
- Transparent auditing of domain class
- Pagination support, dynamic query execution, ability to integrate custom data access code
- Validation of @Query annotated queries at bootstrap time
- Support for XML based entity mapping
- JavaConfig based repository configuration by introducing @EnableJpaRepositories.

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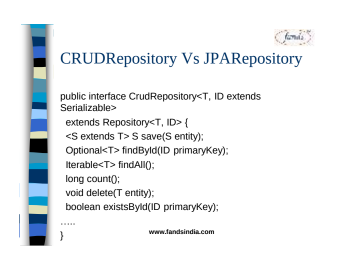


Lab 1 – CRUD

- Create basic crud example using hsqldb embedded database with Spring Boot
- Create application.properties file to communicate with external hsqldb instance
- Create application.yaml

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Defining Query Methods

- Two ways to derive a store-specific query
 - □Query from the method name directly
 - □Using a manually defined query

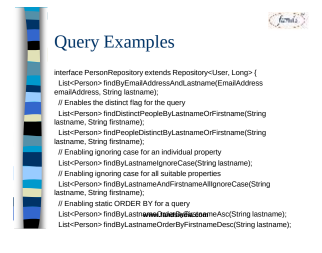
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Strategies CREATE attempts to construct a store-specific query from the query method name. USE_DECLARED_QUERY tries to find a declared query and will throw an exception in case it can't find one. The query can be defined by an annotation somewhere or declared by other means. CREATE_IF_NOT_FOUND (default) combines CREATE and USE_DECLARED_QUERY. It looks up a declared query first, and if no declared query is found, it creates a custom method name-based query. www.fandsindia.co

Query Creation

- □ The mechanism strips the prefixes find...By, read...By, query...By, count...By, and get...By from the method and starts parsing the rest of it.
- The introducing clause can contain further expressions such as a Distinct to set a distinct flag on the query to be created. However, the first By acts as delimiter to indicate the start of the actual criteria. At a very basic level you can define conditions on entity properties and concatenate them with And and Or.

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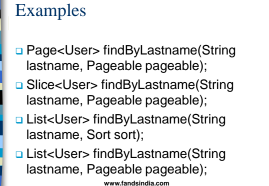
Special Parameter Handling

- To handle parameters in your query you simply define method parameters as already seen in the examples above.
- Besides that the infrastructure will recognize certain specific types like
 Pageable and Sort to apply pagination and sorting to your queries dynamically

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Special Parameter Handling A Page knows about the total number of elements and pages available. It does so by the infrastructure triggering a count query to calculate the overall number. As this might be expensive depending on the store used, Slice can be used as return instead. A Slice only knows about whether there's a next Slice available which might be just sufficient when walking through a larger result set.

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Limiting query results

☐ The results of query methods can be limited via the keywords first or top, which can be used interchangeably. An optional numeric value can be appended to top/first to specify the maximum result size to be returned. If the number is left out, a result size of 1 is assumed.

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- User findFirstByOrderByLastnameAsc();
- User findTopByOrderByAgeDesc();
- Page<User> queryFirst10ByLastname(String lastname, Pageable pageable);
- Slice<User> findTop3ByLastname(String lastname, Pageable pageable);
- List<User> findFirst10ByLastname(String lastname, Sort sort);
- List<User> findTop10ByLastname(String lastname, Pageable pageable);

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Streaming query results

- The results of query methods can be processed incrementally by using a Java 8 Stream<T> as return type.
- Instead of simply wrapping the query results in a Stream data store specific methods are used to perform the streaming.

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Example

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@Query("select u from User u")
Stream<User>
findAllByCustomQueryAndStream();

Stream<User> readAllByFirstnameNotNull();

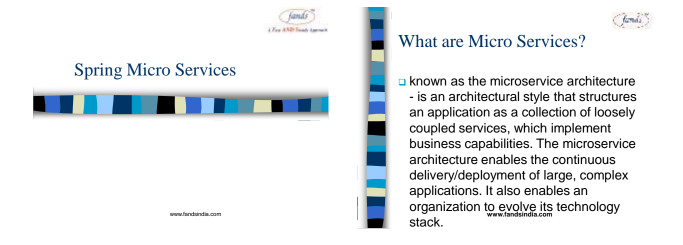
@Query("select u from User u")
Stream<User> streamAllPaged(Pageable pageable);

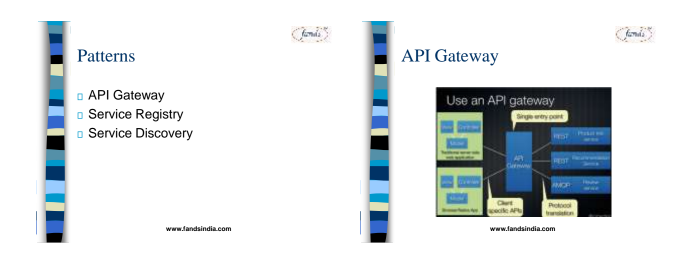
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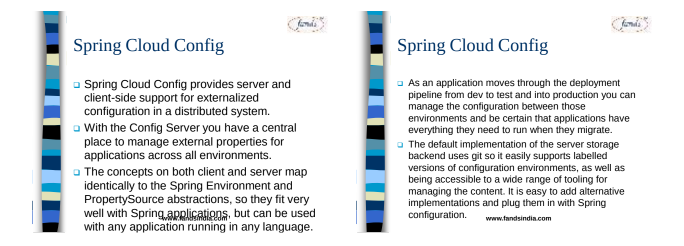


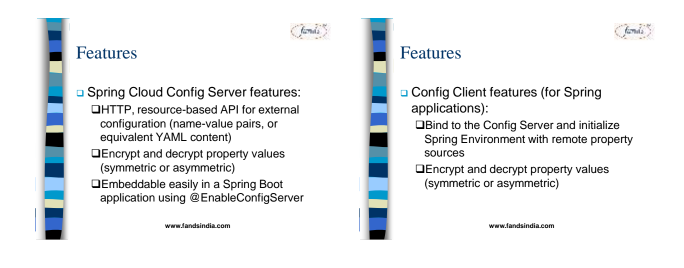


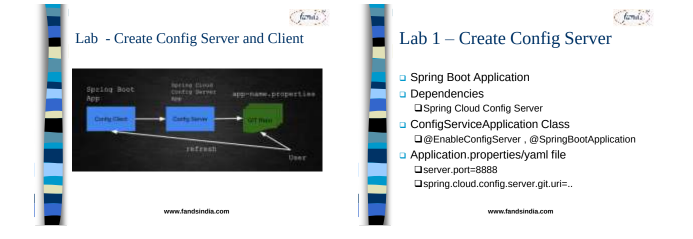




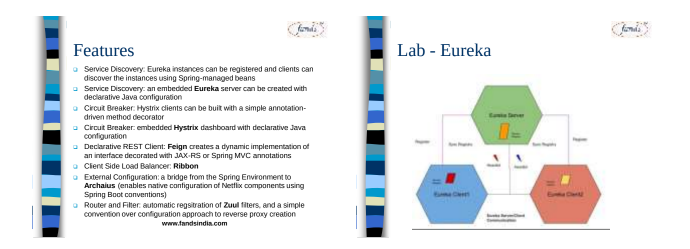




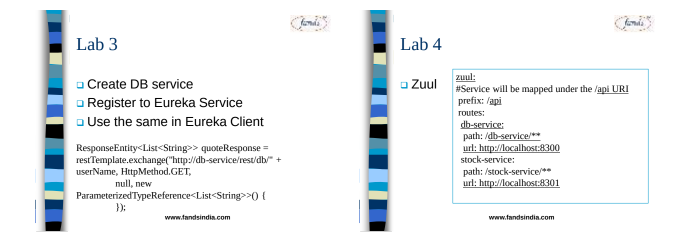




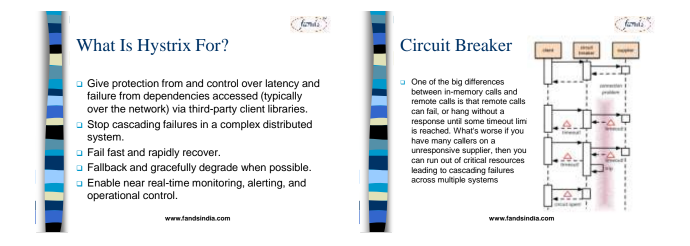


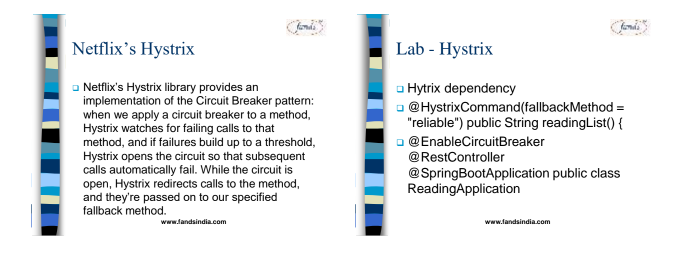


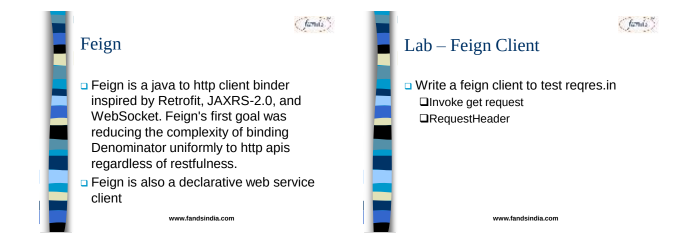






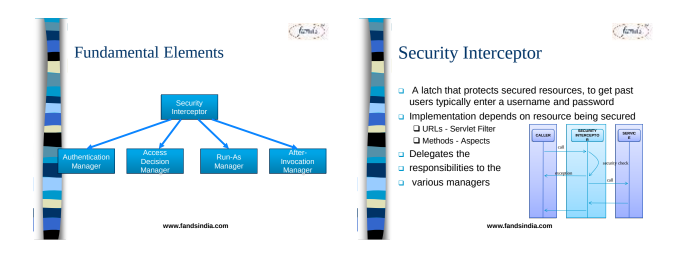


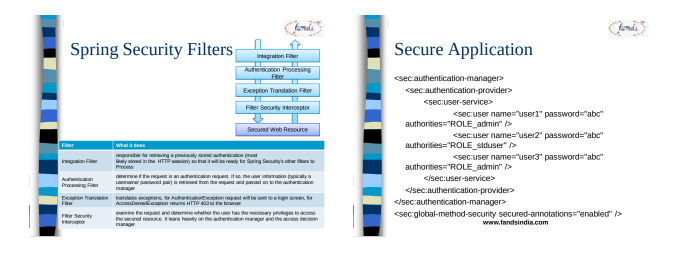


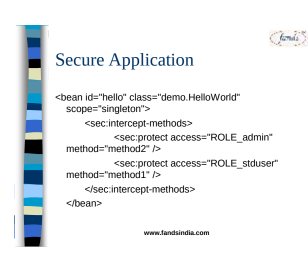




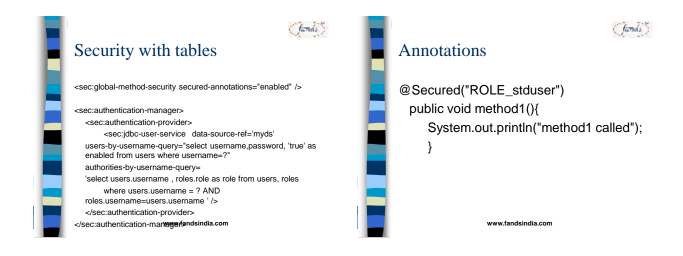




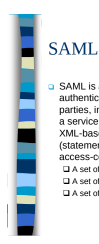




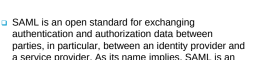




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a service provider. As its name implies, SAML is an XML-based markup language for security assertions (statements that service providers use to make access-control decisions). SAML is also:

- $\hfill \square$ A set of XML-based protocol messages
- $\hfill \square$ A set of protocol message bindings
- ☐ A set of profiles (utilizing all of the above)

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OAuth

OAuth is an open standard for access delegation, commonly used as a way for internet users to grant websites or applications access to their information on other websites but without giving them the passwords.

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OAuth 2.0

OAuth 2.0 is the industry-standard protocol for authorization. OAuth 2.0 supersedes the work done on the original OAuth protocol created in 2006. OAuth 2.0 focuses on client developer simplicity while providing specific authorization flows for web applications, desktop applications, mobile phones, and living room devices



SAML (SSO)



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SAML & OAuth

■ SAML (Security Assertion Mark-up Language) is an umbrella standard that covers federation, identity management and single sign-on (SSO). In contrast, the OAuth (Open Authorisation) is a standard for, authorisation of resources. Unlike SAML, it doesn't deal with authentication.

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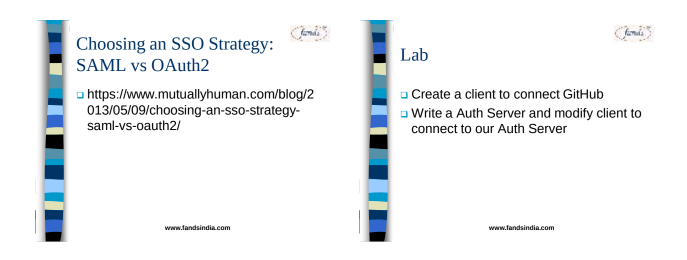
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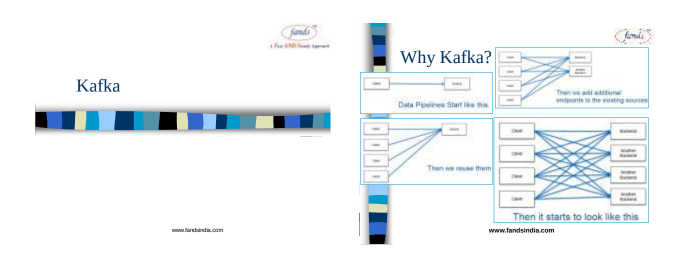
- OpenID is an open standard for authentication, promoted by the non-profit OpenID Foundation. As of March 2016, there are over a billion OpenID-enabled accounts on the internet, and organizations such as Google, WordPress, Yahoo, and PayPal use OpenId
- A user must obtain an OpenID account through an OpenID identity provider (for example, Google). The user will then use that account to sign into any website (the relying party) that accepts OpenID authentication (think YouTube or another site that accepts a Google account as a login).
- The OpenID standard provides a framework for the communication that must take place between the identity provider and the relying partyndia.com

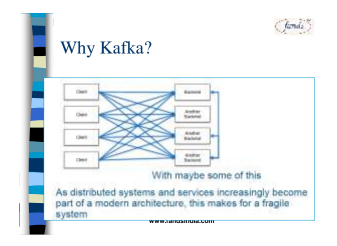


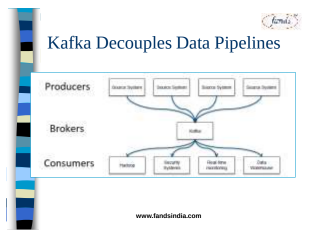
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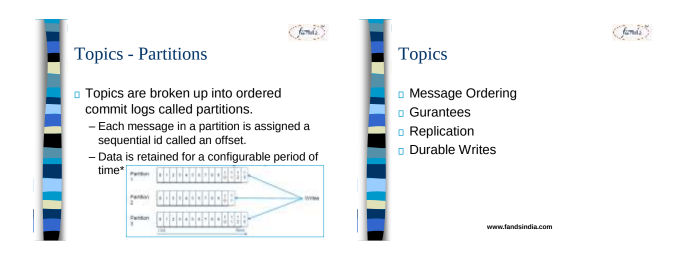




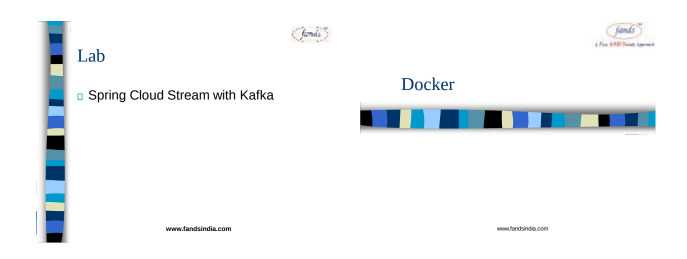


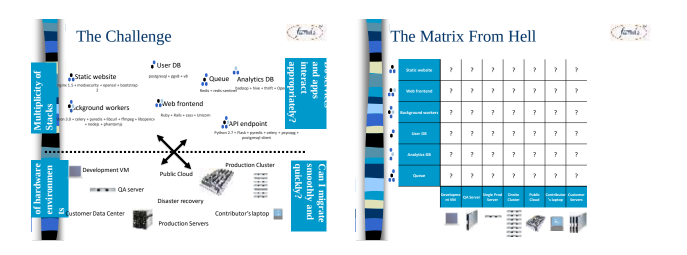


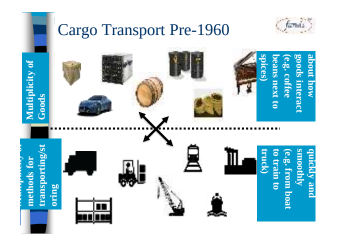
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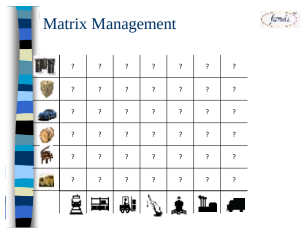








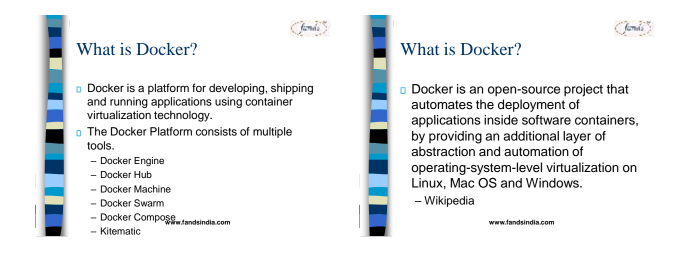


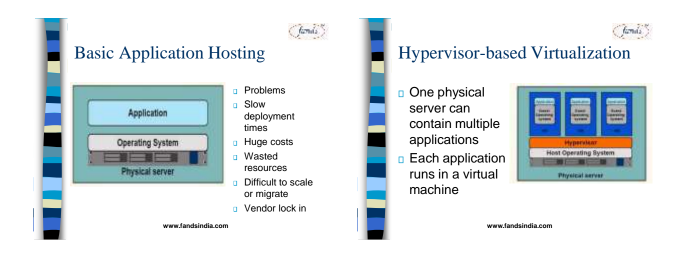


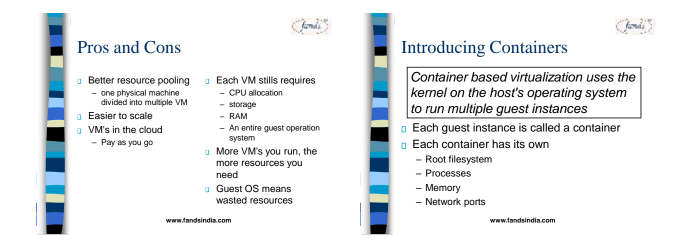


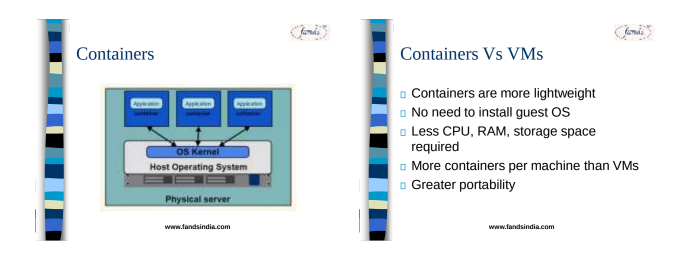


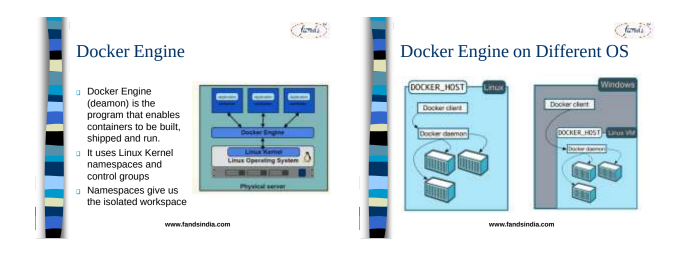




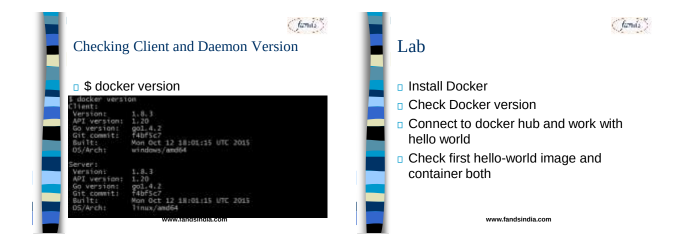


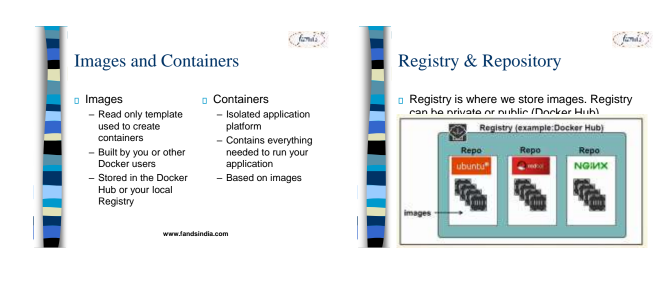


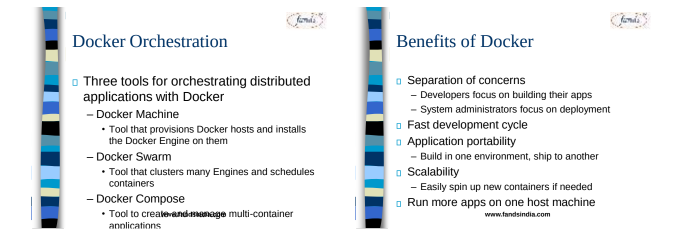


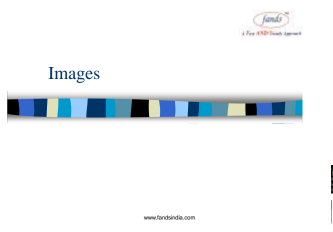


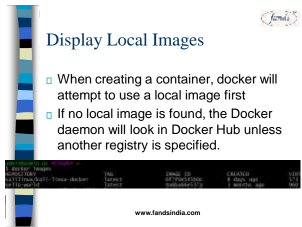




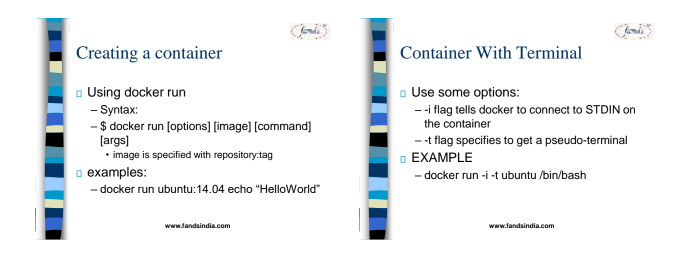


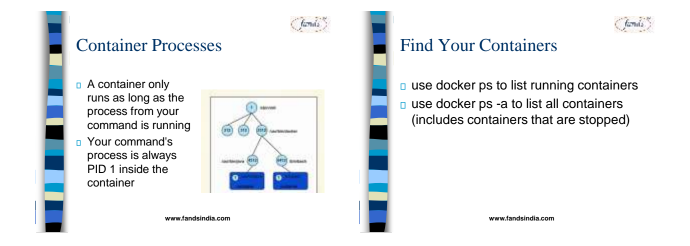


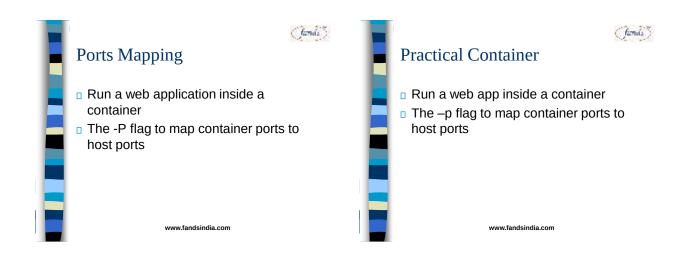


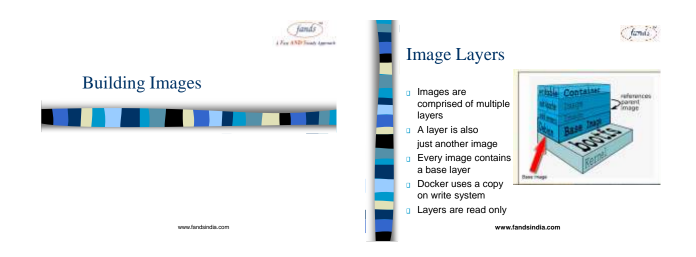


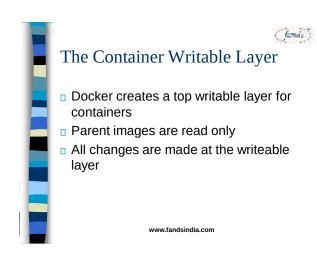




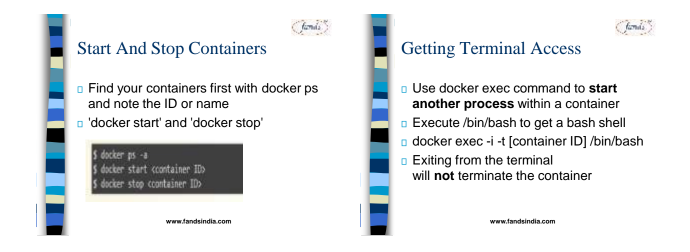


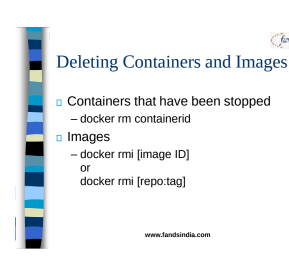




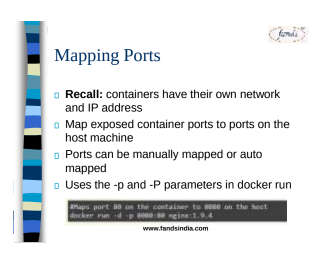


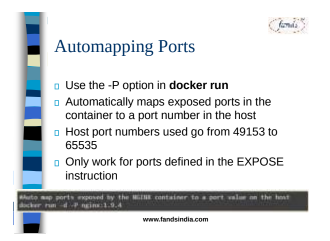


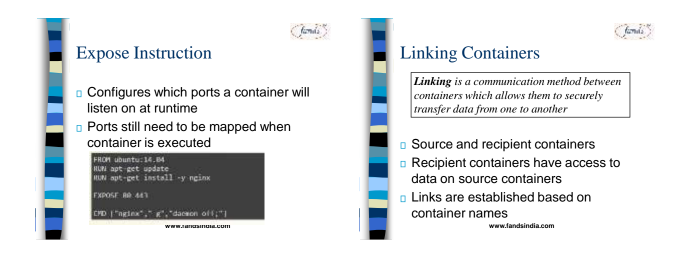


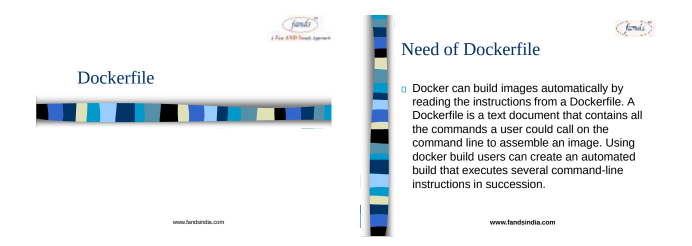














Usage

- Docker build command builds an image from a Dockerfile and a context. The build's context is the files at a specified location PATH or URL. The PATH is a directory on your local filesystem. The URL is a the location of a Git repository.
- A context is processed recursively. So, a PATH includes any subdirectories and the URL includes the repository and its submodules. A simple build command that uses the current directory as context:

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Usage

- \$ docker build .
 - Sending build context to Docker daemon 6.51 MB ...
- The build is run by the Docker daemon, not by the CLI. The first thing a build process does is send the entire context (recursively) to the daemon. In most cases, it's best to start with an empty directory as context and keep your Dockerfile in that directory. Add only the files needed for building the Dockerfile.



Implementation

- Traditionally, the Dockerfile is called Dockerfile and located in the root of the context. You use the -f flag with docker build to point to a Dockerfile anywhere in your file system
 - docker build -f /path/to/a/Dockerfile .
 - docker build -t shykes/myapp
- docker build -t shykes/myapp:1.0.2 -t shykes/myapp:latest .
- The Docker daemon runs the instructions in the Dockerfile one-by-one, committing the result of each instruction to a new image if necessary, before finally outputting the ID of your new image. The Docker daemon will automatically clean up the context you sent.



FROM anapsix/alpine-java
MAINTAINER myNAME
COPY app.jar /home/app.jar
CMD ["java","-jar","/home/app.jar"]

- Create a simple docker file to launch a Spring web application
- Create image from Dockerfile
 - docker build -t imageName .
- Create a container from image
 - Docker run ..
- Check from external browser

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