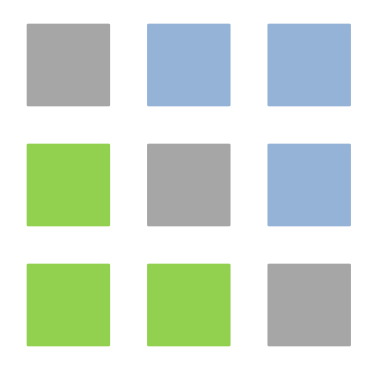
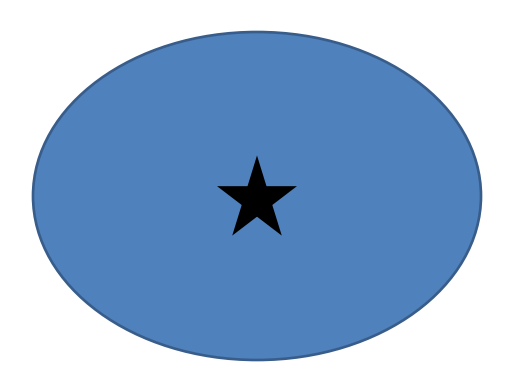
## Композиция от перфектно подравнени еднакви фигури



## Икона в картинка



## **Eclipse Dirigible Basic Features**

These are some of the features you benefit from



- Enables you to model data structure artifacts in JSON format, and to create actual tables and views during activation/publishing.
- Database perspective is full-fledged including Database Explorer view, SQL Console, meta-data inspectors, and more.
- You can auto-generate mock-up data based on given table layout.



- Uses some of the most popular dynamic languages such as JavaScript, Groovy\* and Ruby\* for creating server-side services.
- Establishes an Enterprise JavaScript API, that can be used via the CommonJS modularization.
- Generates fully compliant RESTful services, including meta-data support on existing database artifacts.



- Supports declarative definition of extension points and extensions in order to achieve:
  - 1. Better adaptability
  - 2. Better visibility of dependencies
  - 3. Simplified life-cycle management
  - 4. Extensions

## Connectivity

 Provides built-in micro ESB based on declarative definitions of integration and orchestration of business process flows.



 Provides an integration with Tabris.js mobile framework that allows you to develop native iOS and Android mobile applications, written entirely in JavaScript.



- Supports user interface generation for the RESTful services based on widely used frameworks, such as Bootstrap, jQuery, AngularJS, and OpenUI5.
- It provides WYŚIWYG editor for both standard HTML5 and Bootstrap-based complex controls.
- It supports wiki scripting via Confluence format.