



Getting Started with Service Studio

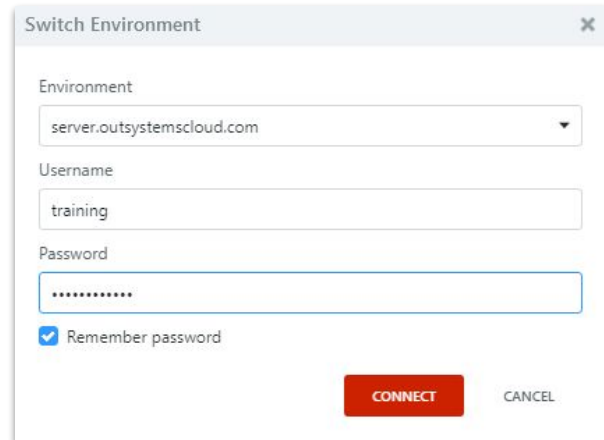
Install & Connect

Applications and Modules

Forge

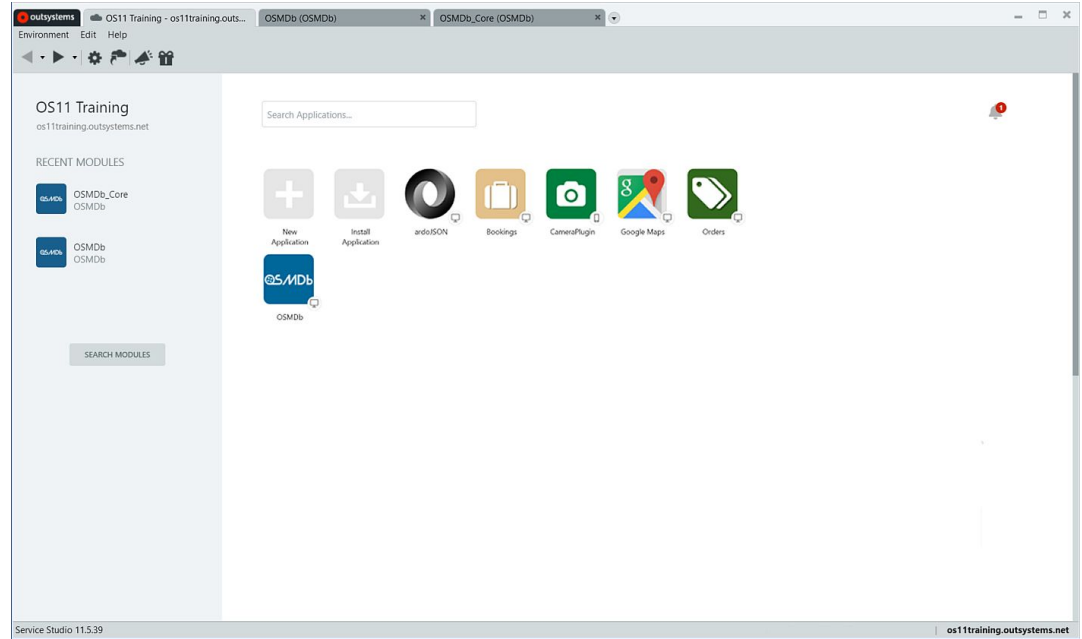
1-Click Publishing

Service Studio Install & Connect



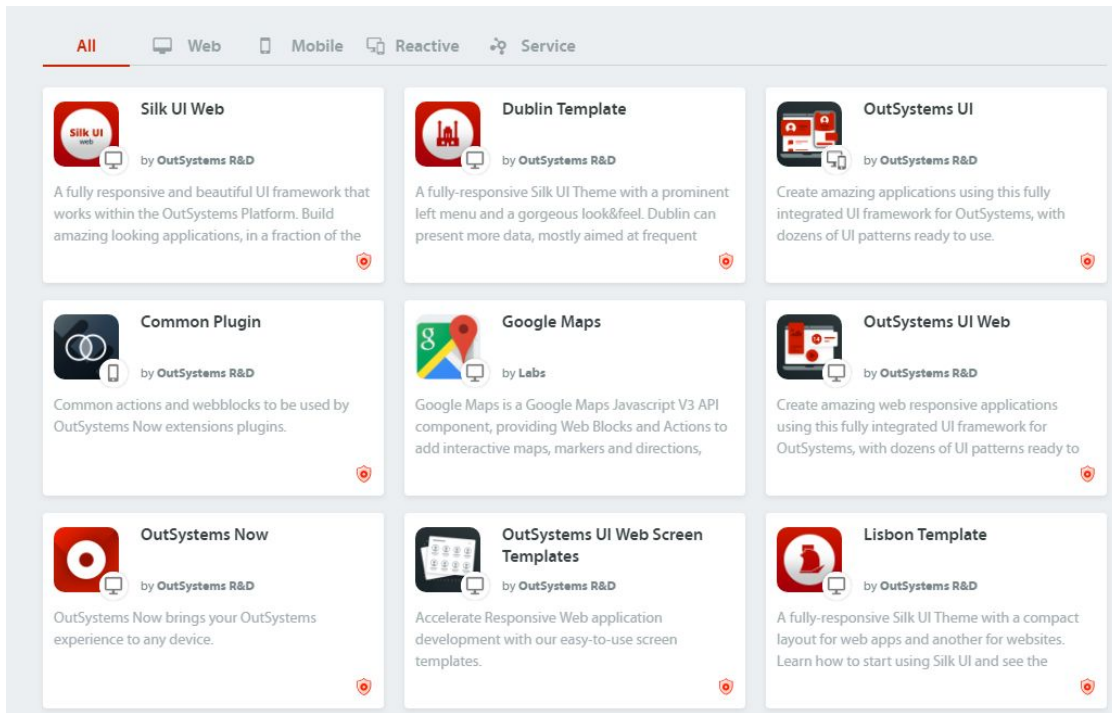
Environment tab - Applications

- Lists apps in the server
- Create new applications
- Install applications from the Forge
- Open an application
 - Get latest version from the platform server



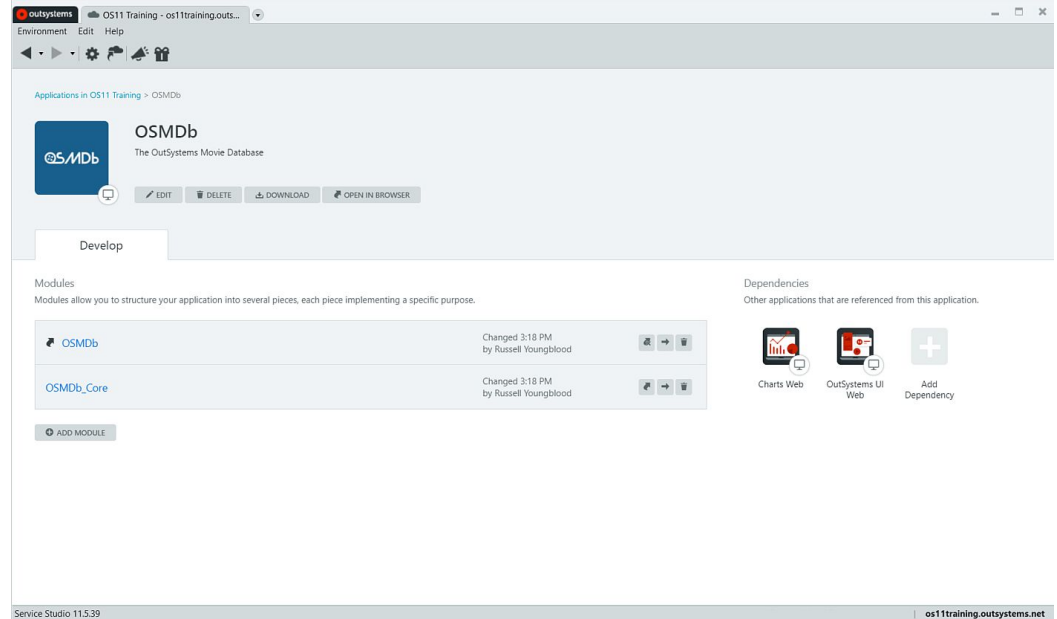
OutSystems Forge Tab

- Open source apps & add-ons free to download
 - Reactive apps
 - Mobile apps
 - Web apps
- Resource details
 - Ratings
 - Downloads
 - Featured
 - Supported



Environment tab - Application Details

- Application Info
 - Name, description & icon
 - Open in browser
- Modules tab
 - Modules in this app
- Dependencies
 - Modules referenced



Module Workspace

The screenshot displays the OutSystems Module Workspace interface. The main canvas shows a web screen titled 'Movies' with a search bar, a genre dropdown menu (currently set to '- All Genres'), a checkbox for 'Only on DVD', and a 'Filter' button. Below these elements is a table listing movies. The table has columns for Title, Year, Plot Summary, and Gross Takings. Three rows are visible, all for the movie 'Star Wars: The Force Awakens' from 2015, with a Gross Takings value of 815843529.

The left sidebar contains a palette of UI widgets including Container, If, Text, Expression, Table Records, List Records, Form, Editable Table, Link, Button, Label, Input, Check Box, Radio Button, Combo Box, Image, List Box, Upload, Edit Record, and Show Record.

The right sidebar shows the 'Widget Tree' and 'Properties' panels. The 'Widget Tree' lists various UI flows and components. The 'Properties' panel shows settings for the 'Movies Web Screen', including Name, Description, Public status, Title, Roles, and various security and caching options.

The bottom status bar indicates 'OSMDB uploaded at 3:18 PM' and 'os11training.outsystems.net'.

Title	Year	Plot Summary	Gross Takings
Star Wars: The Force Awakens	2015	Three decades after the defeat of the Galactic Empire, a new threat arises. The First Order attempts to rule the galaxy and only a ragtag group of heroes can stop them, along with the help of the Resistance.	815843529
Star Wars: The Force Awakens	2015	Three decades after the defeat of the Galactic Empire, a new threat arises. The First Order attempts to rule the galaxy and only a ragtag group of heroes can stop them, along with the help of the Resistance.	815843529
Star Wars: The Force Awakens	2015	Three decades after the defeat of the Galactic Empire, a new threat arises. The First Order attempts to rule the galaxy and only a ragtag group of heroes can stop them, along with the help of the Resistance.	815843529



1-Click Publishing

True Change

The screenshot displays the outsystems development environment. The main window shows a 'Movies' module with a search bar, a filter dropdown set to '- All Genres', and a 'Filter' button. Below this is a table with columns: Title, Year, Plot Summary, and Gross Takings. The table contains one entry for 'Star Wars: The Force Awakens' from 2015, with a gross takings of 815843529.

The left sidebar contains various widget categories: Container, If, Text, Expression, Table Records, List Records, Form, Editable Table, Link, Button, Label, Input, Check Box, Radio Button, and Char.

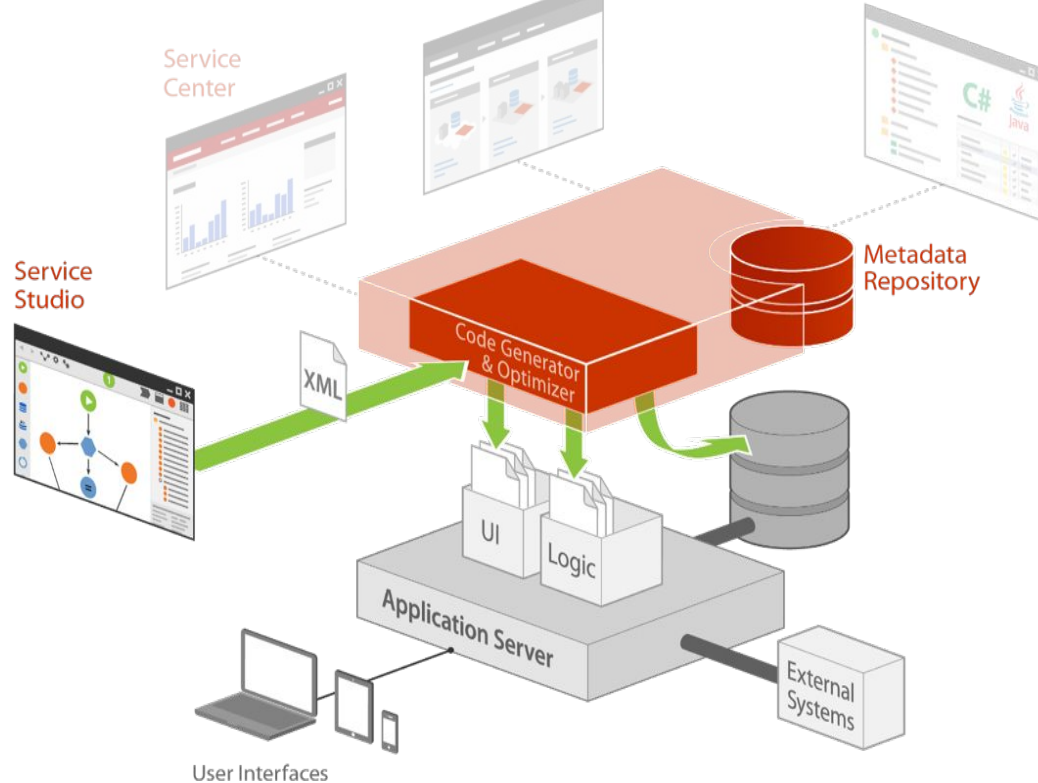
The right sidebar shows the 'Widget Tree' for the 'Movies' module, listing components like Common/Layout, Left, Center, Right, HeaderContent, Breadcrumbs, Title, Actions, MainContent, Container, Input, Select, Checkbox, Only on DVD, Filter, MovieTable, and Footer.

The bottom of the screen features a 'Debugger' window with the following messages:

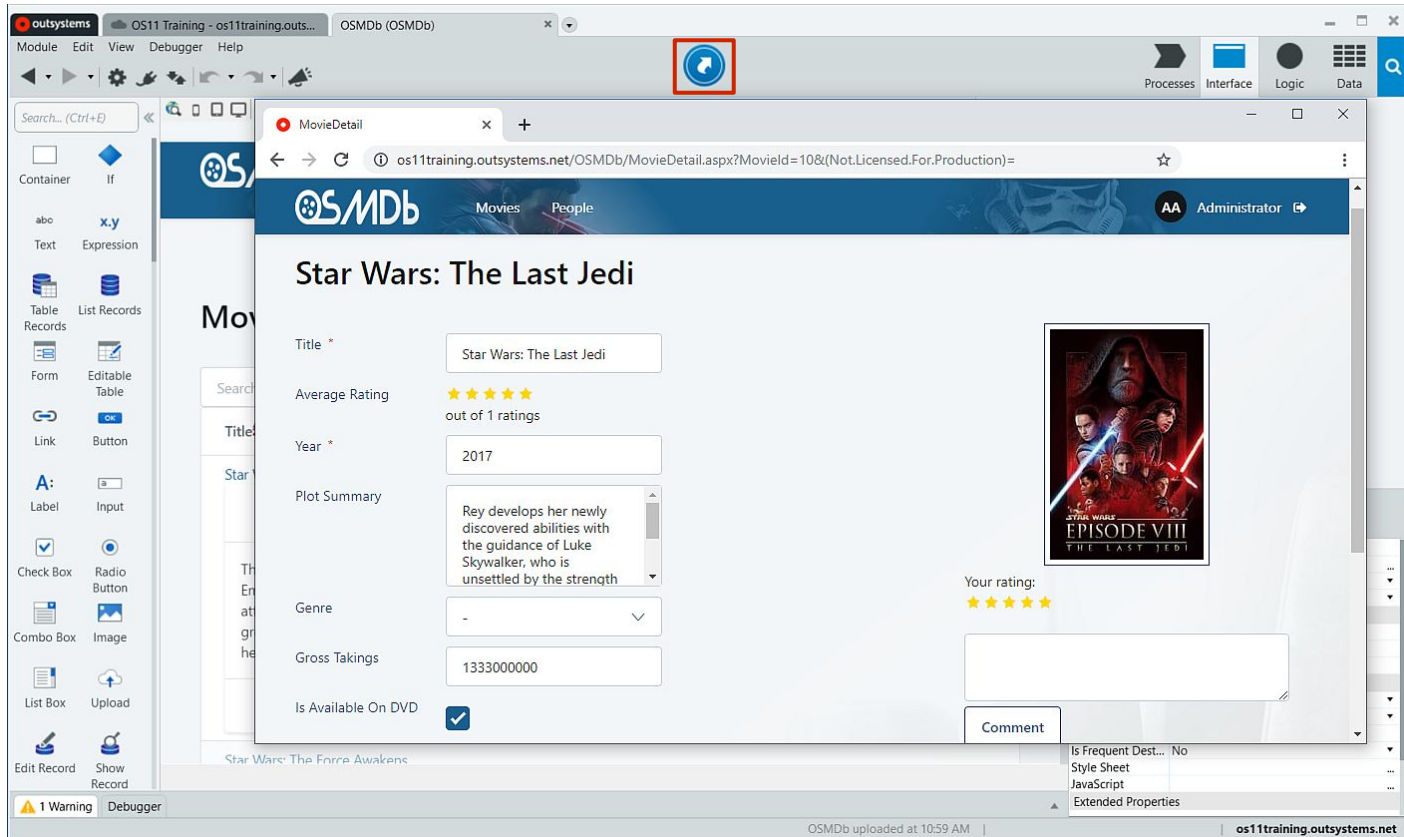
- 1 Error, 1 Warning
- Error: 'Variable' must be set with a variable of MovieGenre Identifier datatype in Combo Box.
- Unused Element: Session Variable 'MovieGenFilter' is never used in Module 'OSMDb'. Consider deleting it.
- Error found: The module has 1 error and 1 warning. Double-click the above messages to highlight the issue or right-click for more options.

The status bar at the bottom indicates 'OSMDb uploaded yesterday at 3:18 PM' and 'os11training.outsystems.net'.

1-Click Publication to Server



Open the Application in the Browser



Thank you

Questions?
