

# EMERGING TECHNOLOGIES' TRENDS

<Phan Duc Thinh> <2021/12/12>

## OUTLINE



- **EXECUTIVE SUMMARY**
- **INTRODUCTION**
- **METHODOLOGY**
- **RESULTS** 
  - \* VISUALIZATION CHARTS
  - \* DASHBOARD
- **DISCUSSION** 
  - \* FINDINGS & IMPLICATIONS
- **CONCLUSION**
- 7. APPENDIX

#### 1. EXECUTIVE SUMMARY



- The trend of popularity in technology like programming languages and databases.
- Detailed and specific description tables.
  - **➤** Current Technology Usage
  - > Future Technology Usage
  - **→** Demographics
- Varieties of the appendix.

## 2.INTRODUCTION



- This is the PowerPoint that can be found on Week 6, IBM Data Analyst Capstone Project which belongs to IBM Data Analyst Professional Certificate.
- The Scenario: take on the role of a Data Analyst with a global IT and Business Services firm.
- Purpose: analyze several datasets to help identify trends for emerging technologies.
- Target: People who have interested in the IT industry.

#### 3.METHODOLOGY



- COLLECT DATA FOR THE TECHNOLOGY SKILLS THAT ARE IN DEMAND FROM VARIOUS SOURCES.
  - GitHub Jobs API
  - https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DA0321EN-SkillsNetwork/labs/datasets/Programming\_Languages.html
  - m1\_survey\_data.csv
  - m5 survey data technologies normalised.csv
  - m5\_survey\_data\_technologies\_normalised.csv
- PREPARE IT FOR ANALYSIS BY USING DATA WRANGLING TECHNIQUES.
- APPLY STATISTICAL TECHNIQUES TO ANALYZE THE DATA AND **IDENTIFY INSIGHTS AND TRENDS.**
- CHOOSE AN APPROPRIATE VISUALIZATION.
- CREATE INTERACTIVE DASHBOARDS.

#### 4. RESULTS

AFTER THE PROCESS OF DATA COLLECTING, DATA WRANGLING, AND DATA ANALYSING, THE RESULTS SHOW:

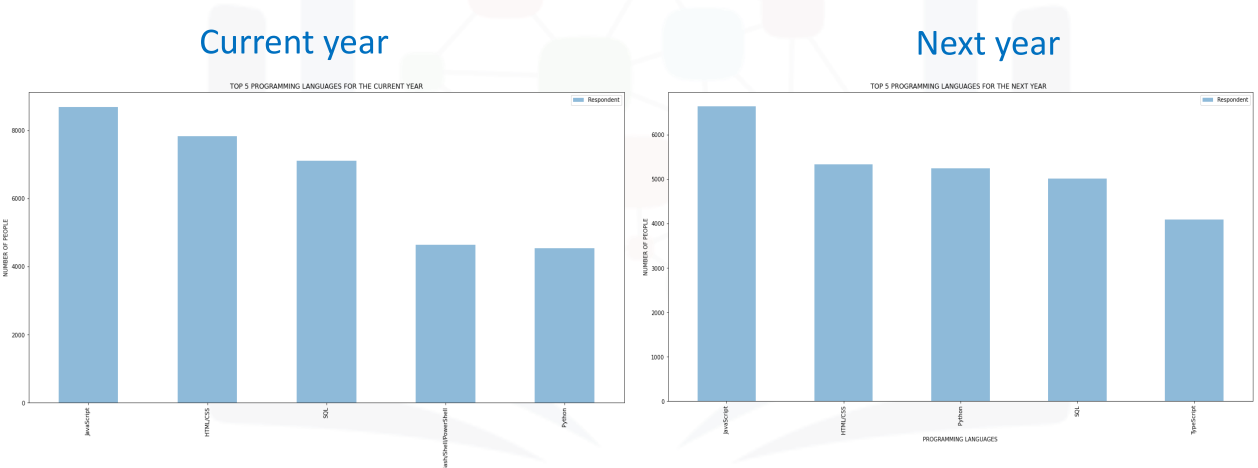
- THE MOST POPULAR PROGRAMMING LANGUAGE AND DATABASE IN THE CURRENT YEAR AND NEXT YEAR.
- UNDERSTAND CURRENT TECHNOLOGY TRENDS AND HELP PREDICT **NEXT YEAR'S TECHNOLOGY TRENDS.**

## \* VISUALIZATION - CHARTS

- FOCUS ON PROGRAMMING LANGUAGE TRENDS AND DATABASE TRENDS.
- FOCUS ON THE CURRENT YEAR AND NEXT YEAR.
- FIND OUT THE RANKING AND THE REASONS WHY.

#### PROGRAMMING LANGUAGE TRENDS

<TOP 5 PROGRAMMING LANGUAGES >



IBM Developer

SKILLS NETWORK

#### FINDINGS & IMPLICATIONS

#### **FINDINGS**

- JavaScript and HTML/CSS are and will be the most popular programming language.
- Next year, there will be a trend that people start learning Python and TypeScript.
- Bash/Shell/PowerShell is becoming less popular compared to other languages.
- SQL's popularity is going down a little next year.

#### **IMPLICATIONS**

- The demands for web developments are still very high.
- The high demands of JavaScript affect the popularity of TypeScript.
- SQL is still important for Database management.
- Al and machine learning are the reasons that make Python popular.

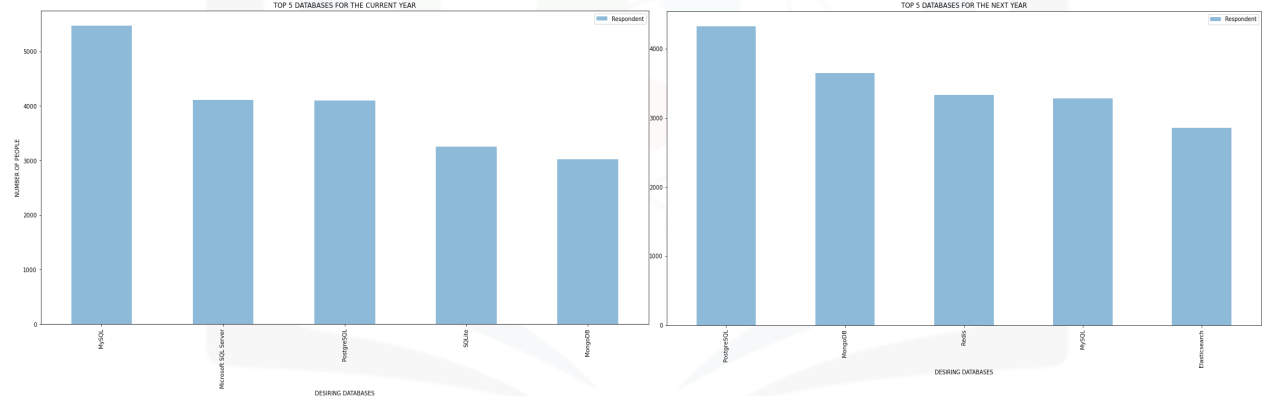
## DATABASE TRENDS





#### Next year

TOP 5 DATABASES FOR THE NEXT YEAR







#### FINDINGS & IMPLICATIONS

#### **FINDINGS**

- The 1<sup>st</sup> and 2<sup>nd</sup> most popular database are commercial tools, while the others are open-source tools.
- Next year, open-source tools are desiring more than commercial tools.
- PostgreSQL is going to take over MySQL's position in the future
- In the future, MongoDB is going to replace the 2<sup>nd</sup> most popular database from Microsoft SQL Server
- A new popular database names Elasticsearch in next year.

#### **IMPLICATIONS**

- Open-source databases are and will be preferable in companies.
- Widespread use and low cost are the reasons why open-source tools are more desiring.
- Although Postgres generally slower than MySQL, its performance was more balanced, capable of writing large amounts of data more efficiently, and it handled concurrency better.
- The popularity of Python and JavaScript are why people are changing to use MongoDB.
- The reason make Elasticsearch is popular next year is the database supports a variety of languages and includes a wide set of features.

## \* DASHBOARD

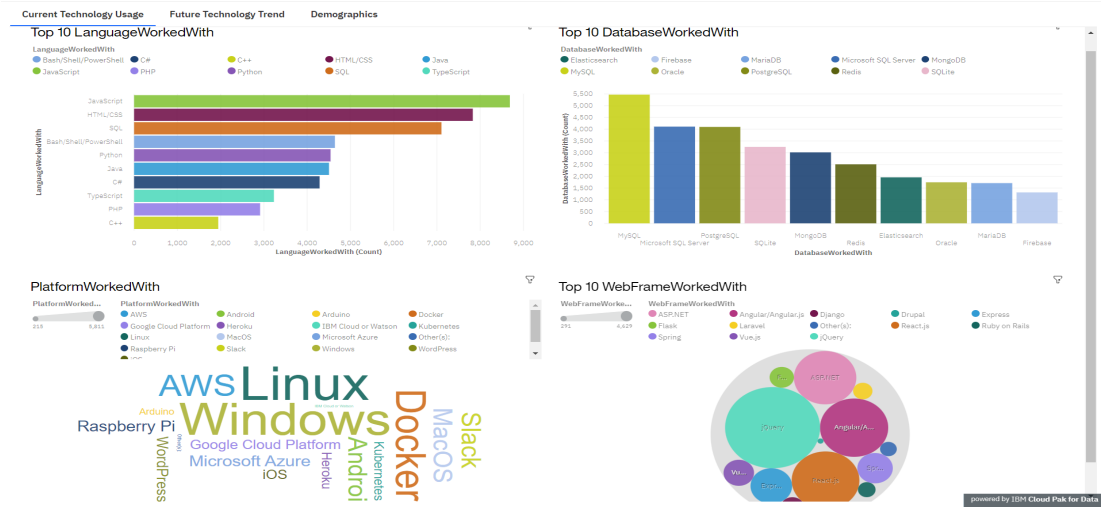


THIS IS THE LINK TO VIEW THE DASHBOARD ON WEBSITE

Please click on the link to be able to zoom in/out the tables.

## DASHBOARD TAB 1



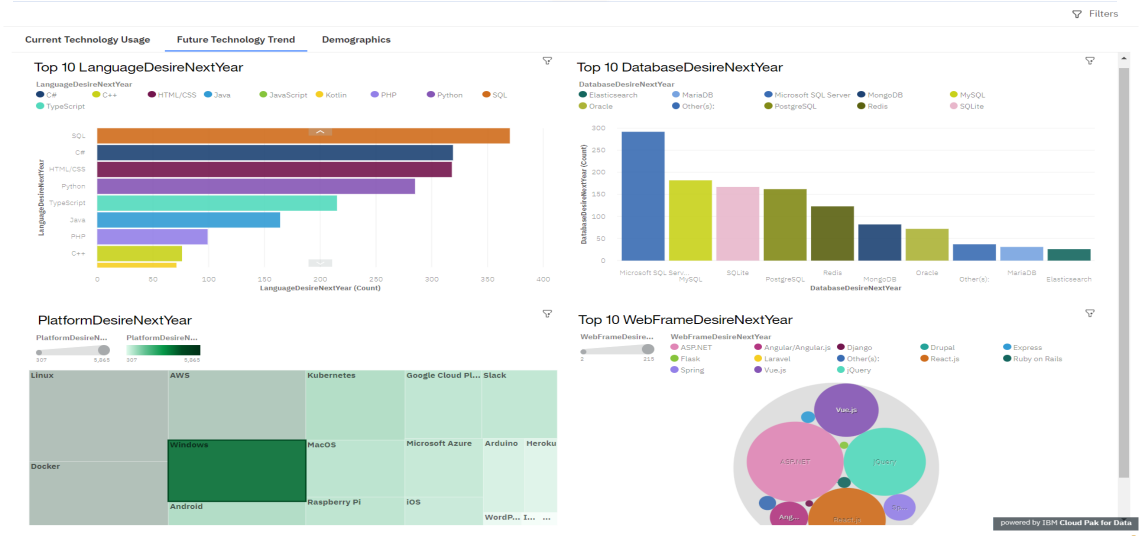


IBM Developer

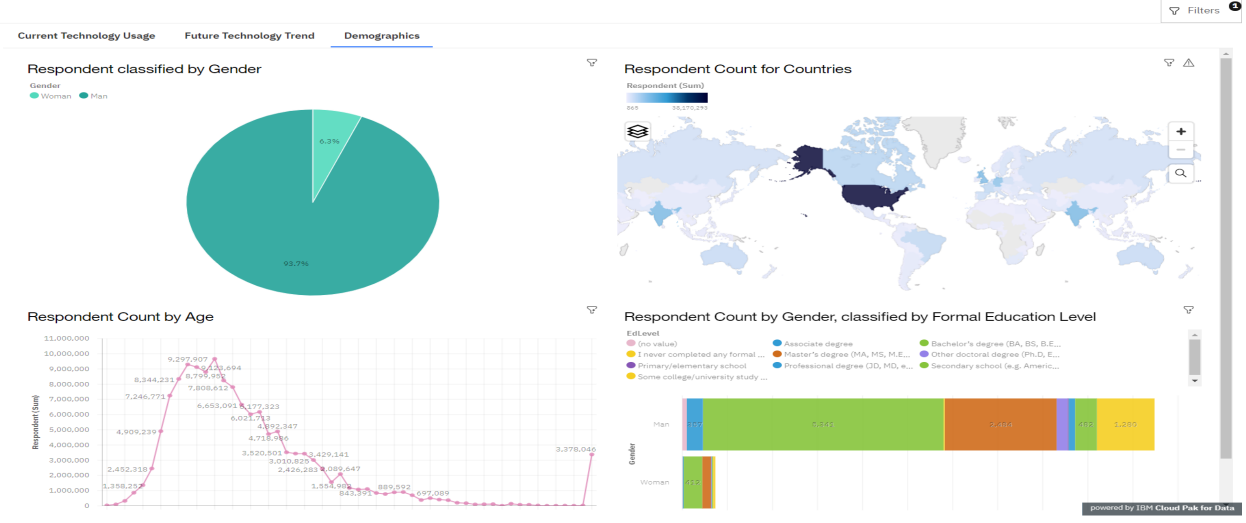
SKILLS NETWORK



## DASHBOARD TAB 2



## DASHBOARD TAB 3



IBM Developer



#### **DISCUSSION**



- The platforms which are currently and will remain popular are Linus, Window, AWS, and Docker.
- The web frameworks which are currently and will remain popular are jQuery, React.js, and ASP.NET
- Most of the people in this industry are men.
- This is is an industry with many people of different ages, mainly from 20-35.

#### OVERALL FINDINGS & IMPLICATIONS

#### **FINDINGS**

- The industry has a lot of people from different educational backgrounds.
- The technologies are changing fast and rapidly.
- Mainly concentrated in a few countries such as the USA and India

#### **IMPLICATIONS**

- A high- demand industry where people without good education background can apply.
- Companies must actively embrace and flexibly change with new technologies
- IT industry will be the door of economic development for developing countries



#### CONCLUSION



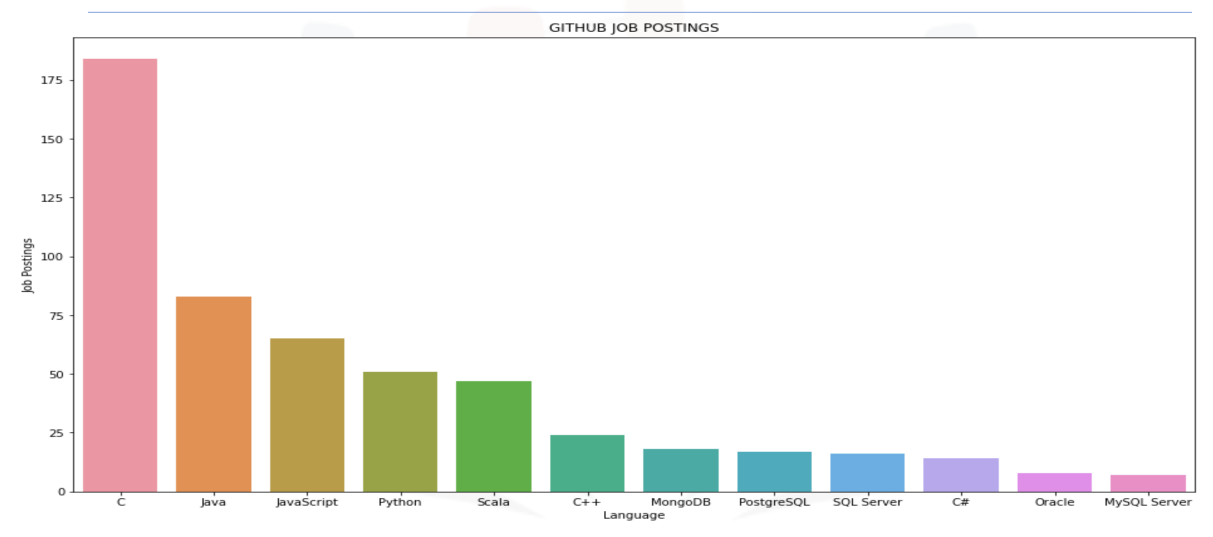
- The overall of the current IT industry.
- The future of technology.
- Trends in using the technology of the present and the future.
- The opportunities around the industry.

#### **APPENDIX**



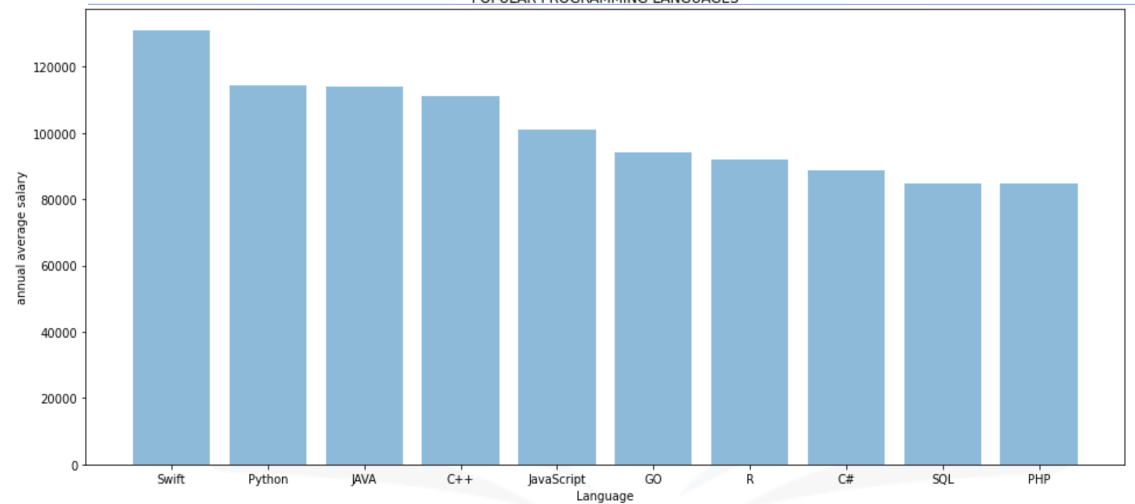
RELEVANT ADDITIONAL CHARTS, OR TABLES THAT HAVE CREATED DURING THE ANALYSIS PHASE

# GITHUB JOB POSTINGS



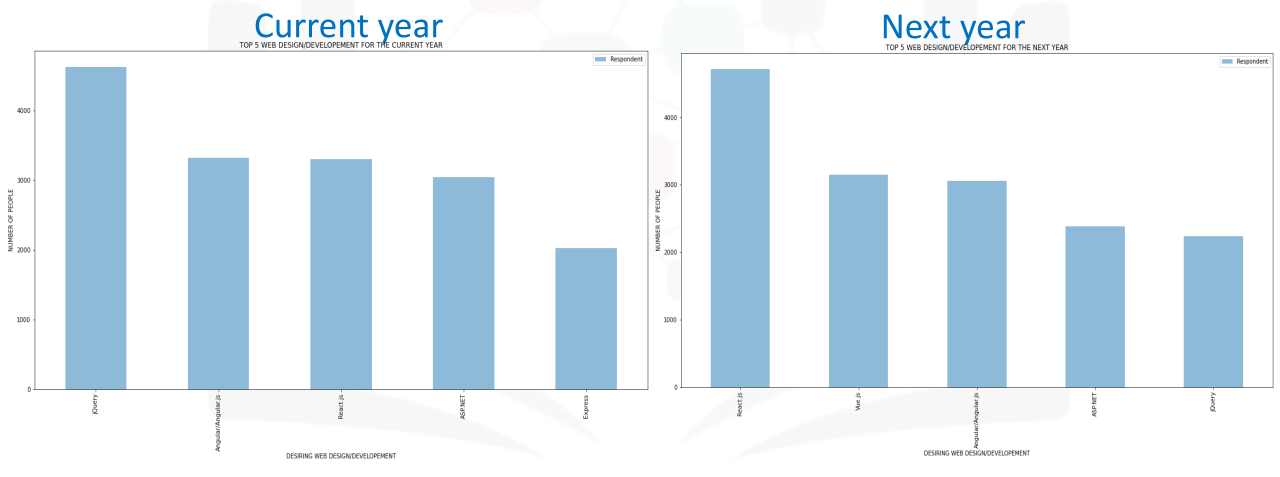
# POPULAR PROGRAMMING LANGUAGES

POPULAR PROGRAMMING LANGUAGES



# WEB DESIGN/DEVELOPMET TREND

< TOP 5 WEB DESIGN/DEVELOPMET >

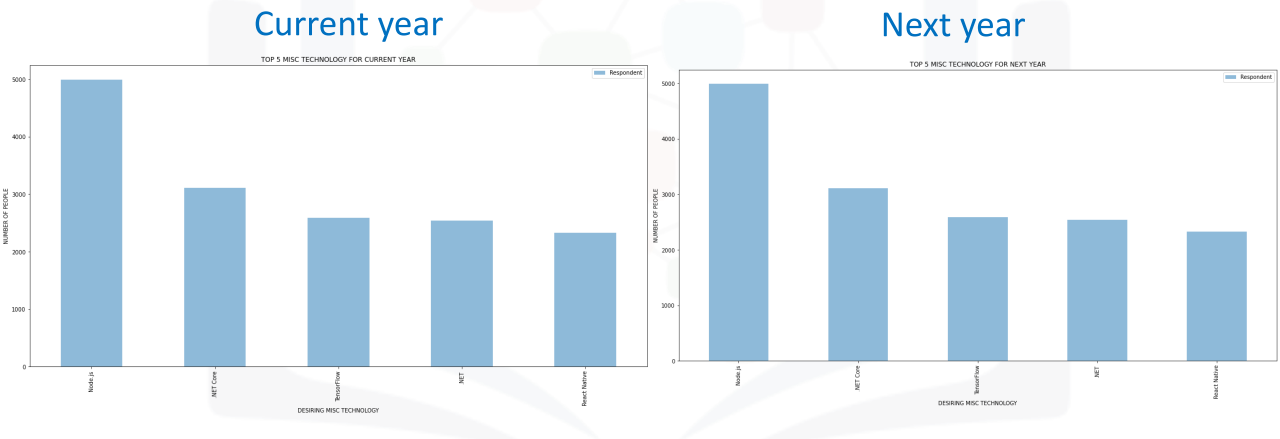


IBM Developer

SKILLS NETWORK

## MISC TECHNOLOGY TRENDS

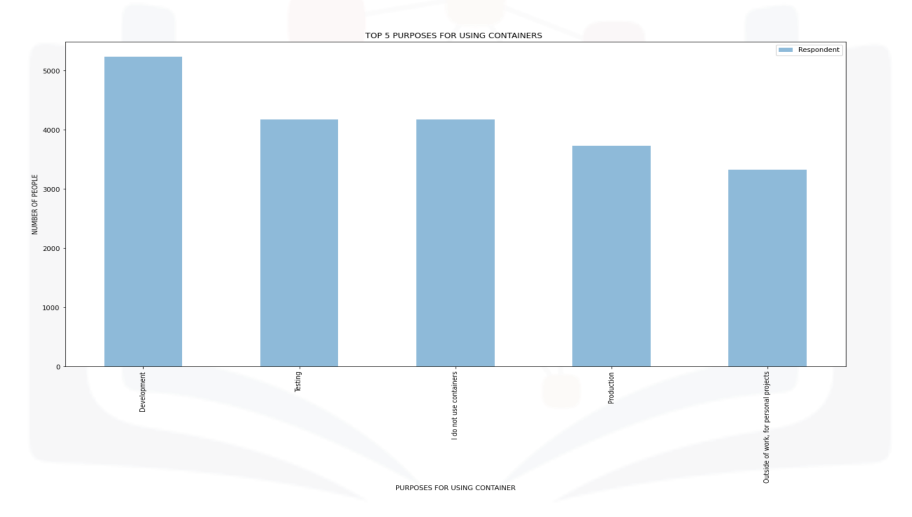
< TOP 5 MISC TECHNOLOGY >







# PURPOSES FOR USING CONTANIER



## INTEGRATED DEVELOPMENT ENVIRONMENTS

