



T6

Exploratory Testing
Thursday, May 3rd, 2018
9:45 AM

Exploratory Testing: Learn to Do It like a Bloodhound

Presented by:

Susan Zampino

Progressive Casualty Insurance Company

Brought to you by:



350 Corporate Way, Suite 400, Orange Park, FL 32073
888-268-8770 · 904-278-0524 - info@techwell.com - <http://www.stareast.techwell.com/>

Susan Zampino

Progressive Casualty Insurance Company

Senior IT Quality Assurance Analyst at Progressive Casualty Insurance Company, Susan Zampino has more than twenty years of experience in quality assurance for property casualty insurance companies. Susan is passionate about manual testing, uncovering unique defects, and sharing knowledge. She focuses on solving problems, increasing speed to market, and reducing costs by exploratory testing the highest risks - right stuff at the right time - for the top Enterprise initiatives at Progressive. Susan is part of a community leadership team who's responsible for providing over 630 members of the Progressive testing community weekly collaborative presentations. She enjoys sharing her testing knowledge by coaching and mentoring other testers on test strategy in addition to understanding and applying test design techniques focusing on Exploratory Testing.

Exploratory Testing

Learn How to Do It Like a
Bloodhound



Susan Zampino

IT Quality Assurance Analyst Sr
Progressive Casualty Insurance Company
SusanZampino34@gmail.com

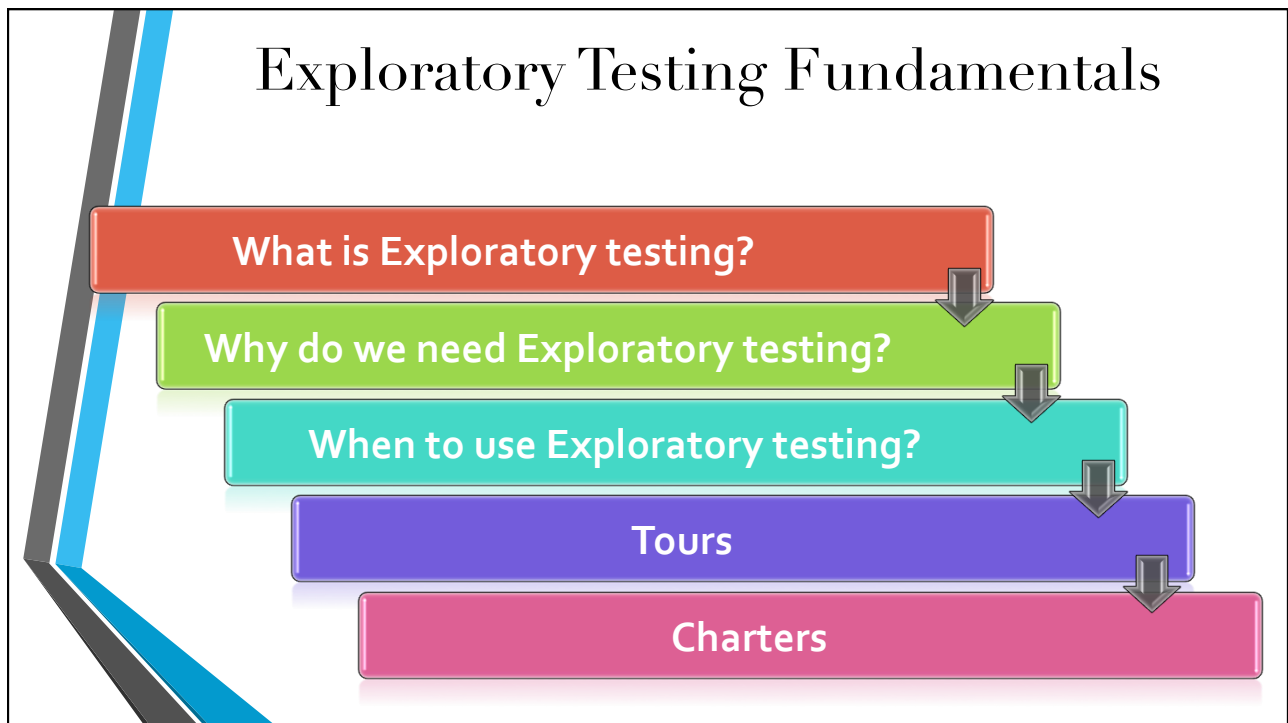
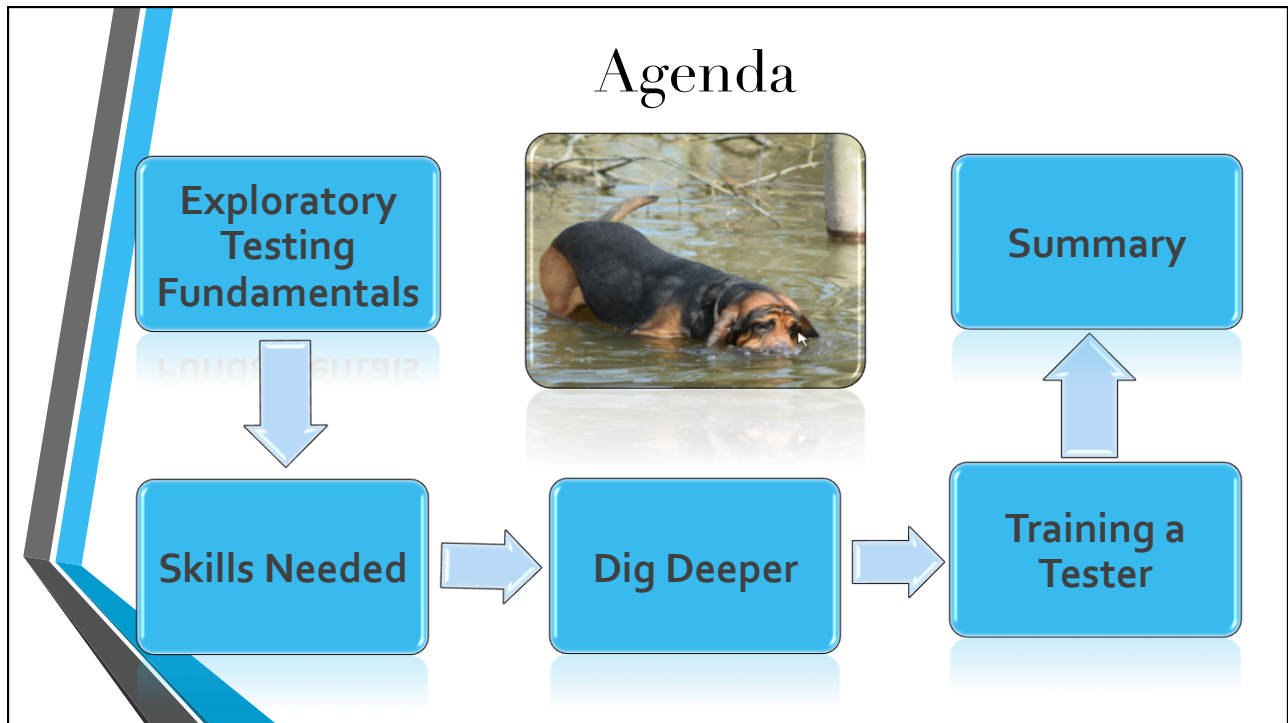
Susan Zampino

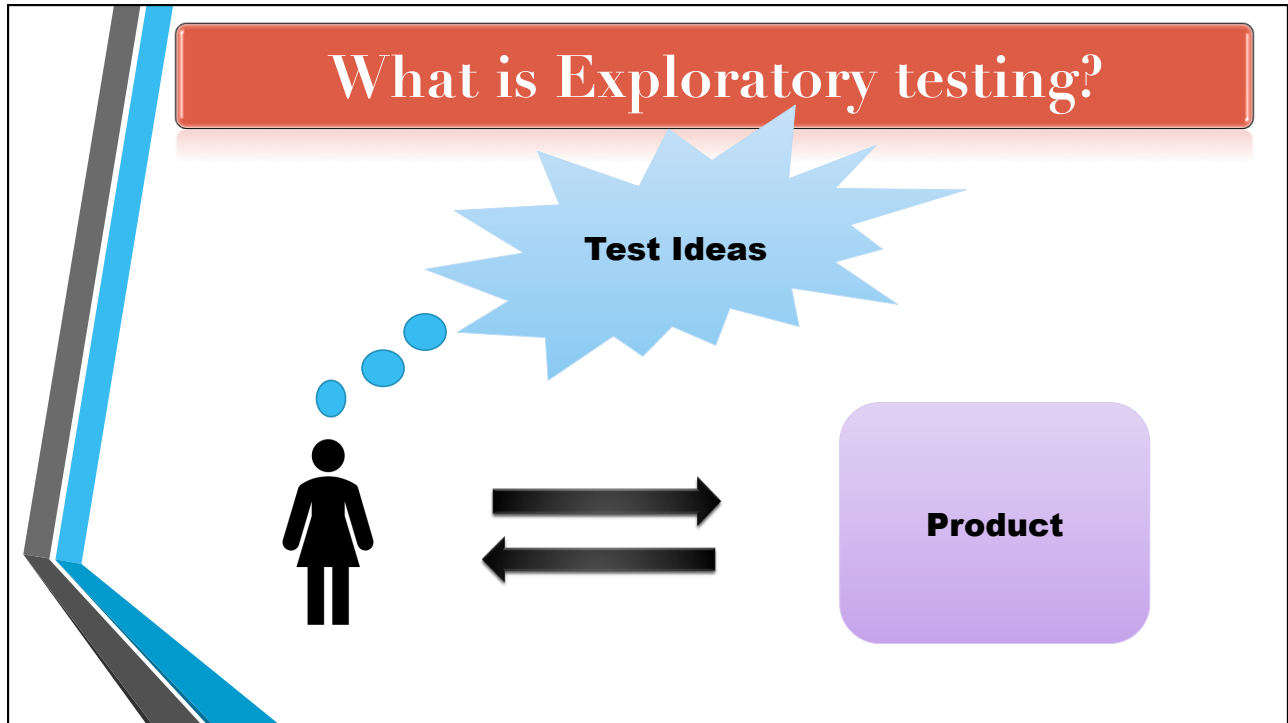
SusanZampino34@gmail.com



- 20 + years testing experience for property casualty insurance companies
- Leadership Team for Testing community of >630 members
- Testing Fanatic
- Dog Lover







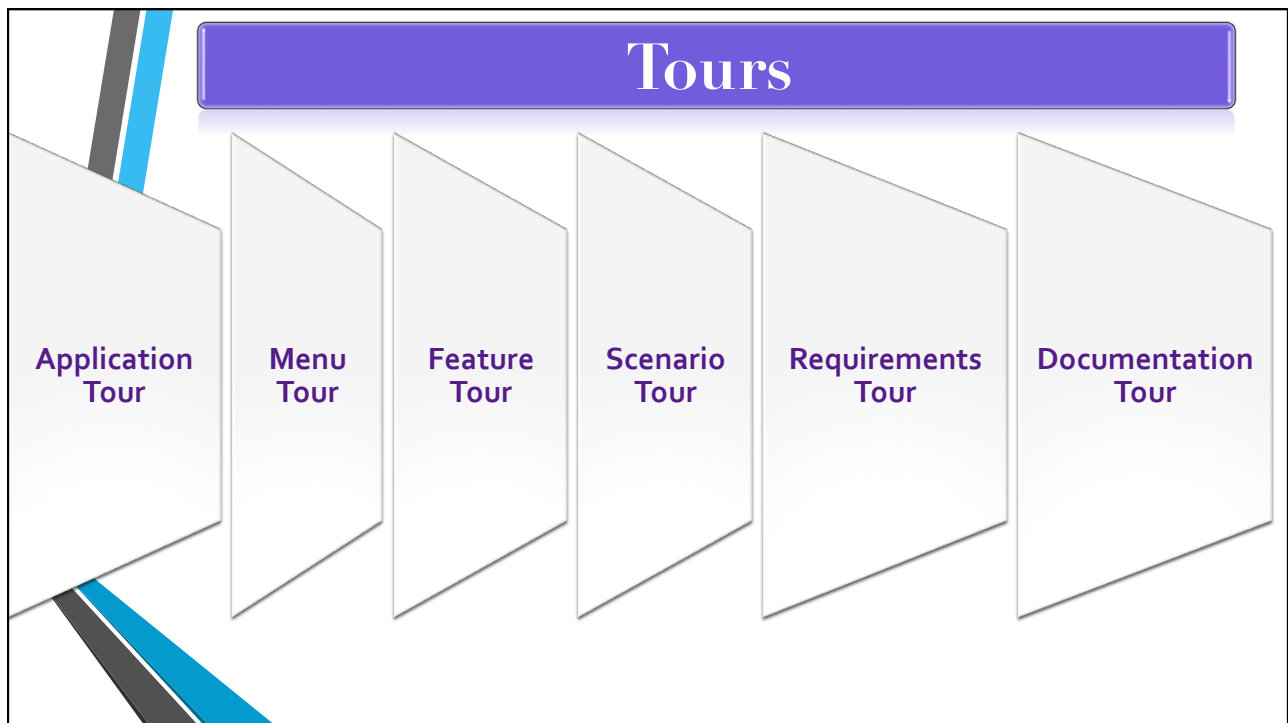
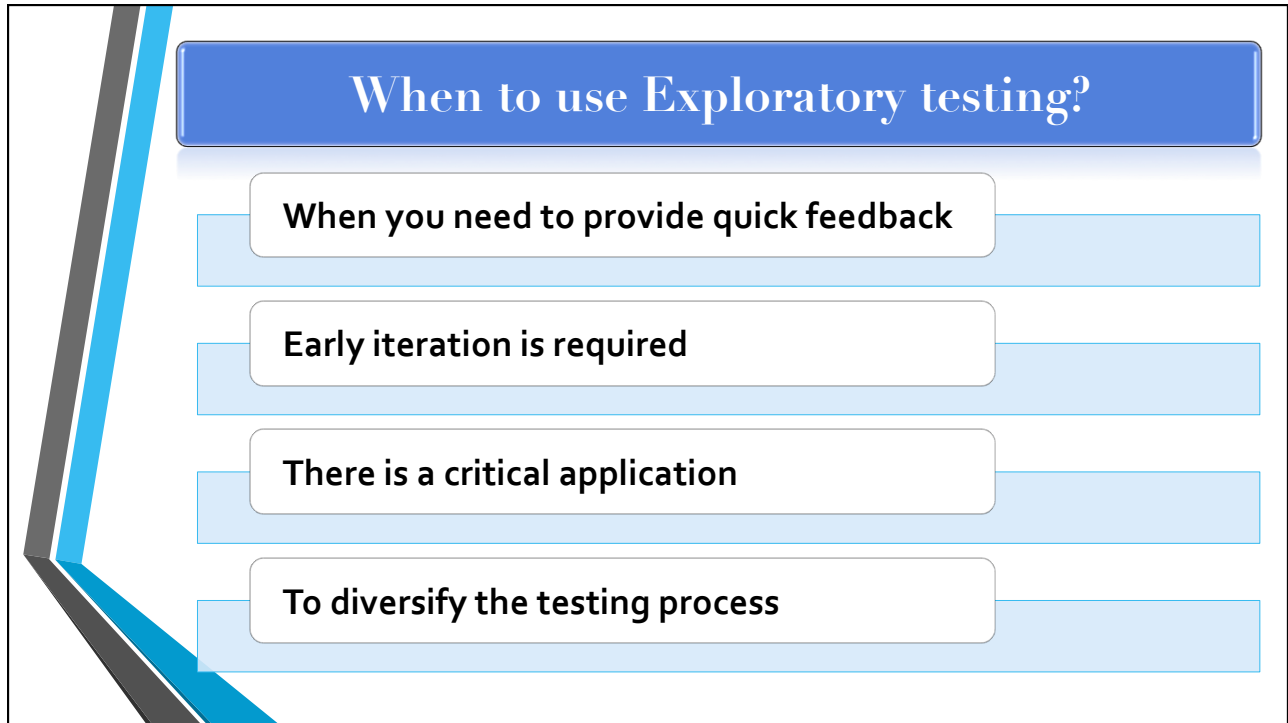
The form is titled "Why do we need Exploratory testing?" in a green rounded rectangle at the top. Below the title, there are four sections, each with a label and a series of seven dashed lines for notes:

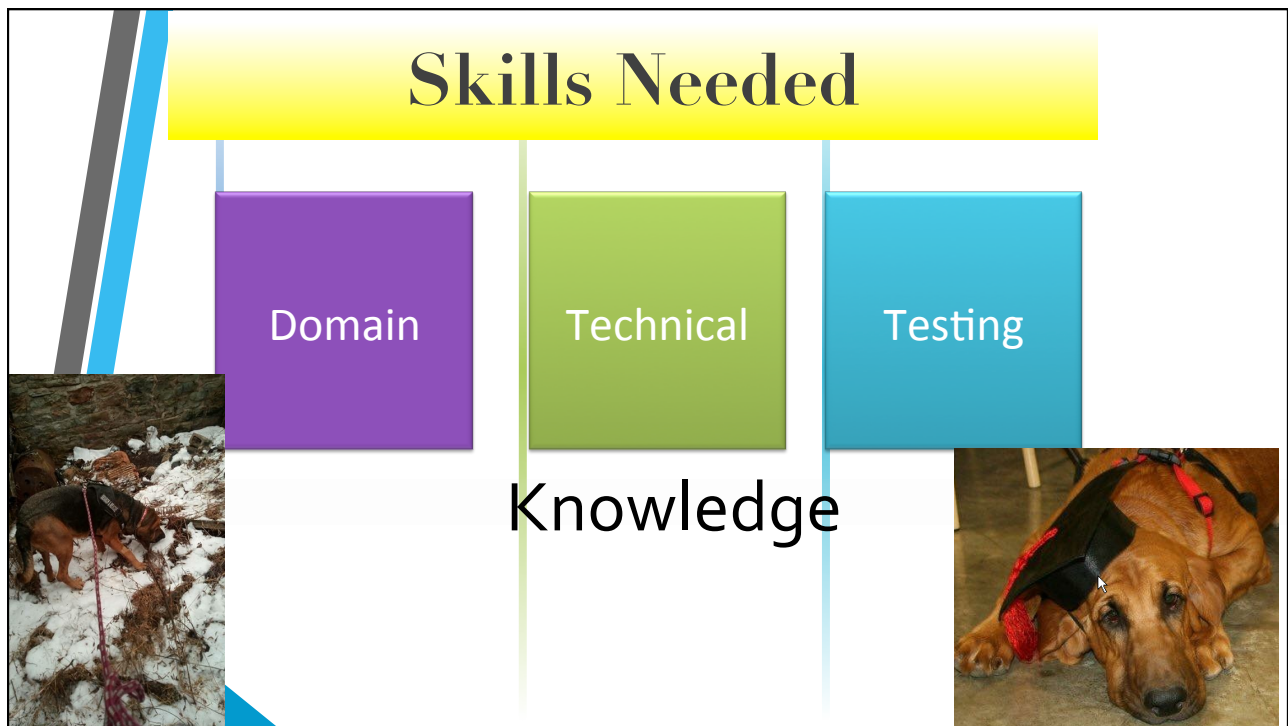
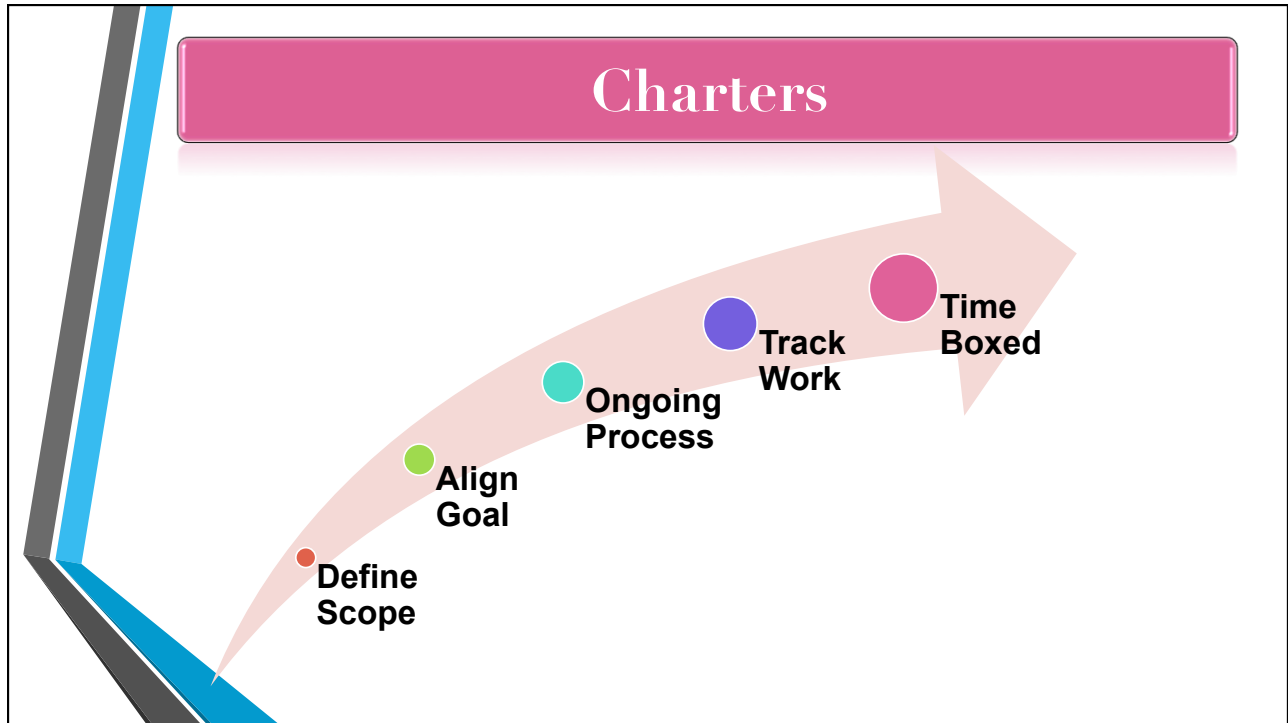
- Benefits**

- Advantages**

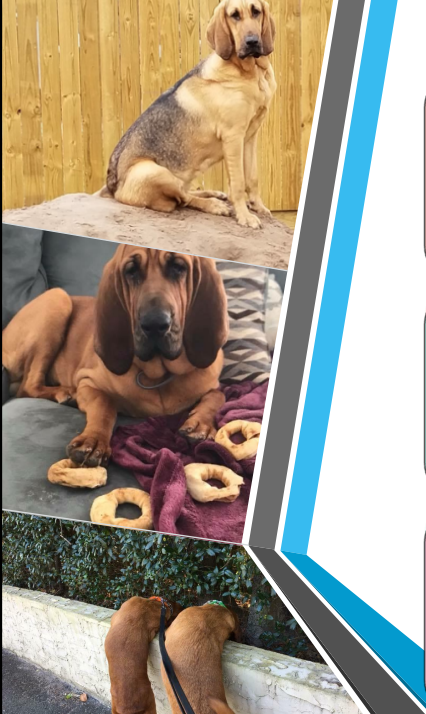
- Disadvantages**

- Limitations**





Dig Deeper



- Variations**
 - Counts: Null, Zero, One, Many
 - Sequence
 - Inputs/Outputs
- Expand your Knowledge**
 - Navigation
 - Paired Testing
 - Team Brainstorming
- Use Cases**
 - Industry Examples
 - Personal Experience

How to Train a Tester to Exploratory Test



```
graph TD; Internet((Internet)) --> Certification((Certification)); Certification --> AttendConference((Attend a Conference)); AttendConference --> Internet;
```


Understand Your Competencies

