#### **Getting started**

#### Nailing down a problem and setting priorities

Andrew Sullivan DBOUND, IETF 93, 2015-07-22

> INTERNET PERFORMANCE. DELIVERED.

🖷 dyn.com 🛛 🕑 @dyn

#### Goals

We need to get agreement on what problem(s) we're going to solve.

I suggest walking through the questions that seem to have some support, and pursuing each of them on a few dimensions (mostly suggested by Casey Deccio). This might whittle things down.

# Should I accept a cookie for domain X from the domain Y I am currently visiting?

- Is this a question we *must* answer?
- Is it the right question?
- What is success?
  - Portability?
  - Scalability?
  - Compatibility?
  - Complexity?

#### What domain name is relevant to show the user in this case?

- Is this a question we *must* answer?
- Is it the right question?
- What is success?
  - Portability?
  - Scalability?
  - Compatibility?
  - Complexity?

#### Is domain X under the same control as domain Y?

- Is this a question we *must* answer?
- Is it the right question?
- What is success?
  - Portability?
  - Scalability?
  - Compatibility?
  - Complexity?

## Given the domain X currently being evaluated, where in the DNS is the DMARC record?

- Is this a question we *must* answer?
- Is it the right question?
- What is success?
  - Portability?
  - Scalability?
  - Compatibility?
  - Complexity?

# Should I sign a certificate [for a wildcard] at this domain name [given the request before me]?

- Are these questions we must answer?
- Are they the right questions?
- What is success?
  - Portability?
  - Scalability?
  - Compatibility?
  - Complexity?

# Should I accept the rules for using X as valid for Y.X?

- Is this a question we *must* answer?
- Is it the right question?
- What is success?
  - Portability?
  - Scalability?
  - Compatibility?
  - Complexity?