

DEFINING LEAD TIME

LEAD TIME IS DEFINED AS THE AMOUNT OF TIME THE LEAD IS PROCESSED FROM WHEN THE LEAD BEGINS TO WHEN THE LEAD IS COMPLETED (WILLIS, J & OTHERS, 2016).

MORE ON DEFINING LEAD TIME

Basically from what I understand; Lead Time in Software can be from when the customer sees the Application to when the Customer Buys the Product.

PROCESSING TIME

The second measure of quality in value streams is processing time. This metric allows for the amount of time one actually works on the customer (Willis, J & Others, 2016).

MORE ON PROCESSING TIME

This metric seems very similar to Lead Time though I think it's more application to a Sales Position; where it's the amount of time working with the customer.

THE COMMON SCENARIO

It often happens that deployments require a lot of time. This is the common scenario in DevOps (Willis, J & Others, 2016).

OUR DEVOPS IDEAL

In short term DevOps deployments; code is quickly assessed and allows for Software to produced quickly. (Willis, J & Others, 2016).

A WORD ON DEPLOYMENTS

Ideally speaking; deployments should fit the DevOps Ideal method as opposed to Common Scenario.

REFERENCES

Willis, J & Others. (2016). The DevOps Handbook. IT Revolution Press

DEPLOYMENT MODEL

