



Request control



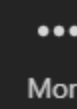
People



Chat



Reactions



More



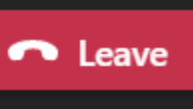
Camera



Mic



Share



Leave



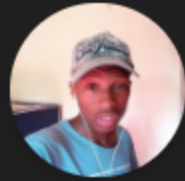
Ijeoma Ezeji



THABO MA...



Mlambo KS ...



LUTHANDO...



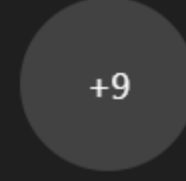
NONTOKOZ...



ZEINO MA...



THABISWA ...



+9



NK

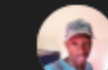
Participants



Invite someone or dial a number

Organizer
External

LUNGISANE NJABULO MAZIBUKO



LUTHANDO STANLEY MKHONZA

Mlambo KS (Guest)
Meeting guest

MLULEKI INNOCENT MTANGALI



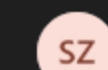
NONTOKOZO MARCIA MAGAN... ..



SIBONELO COLLEN NKABINDE



SIYABONGA SIMON MAVUNDLA



SIZAKELE THOBILE ZULU



THABISWA NGWABI



THABO MASHABA

THANDOKUHLE LUNGELO MAN...
ExternalYanga Ngubo (Guest)
Meeting guest

PowerPoint Slide Show - Chap1DSintro - Compatibility Mode - PowerPoint

Scalability

- ❑ It is a very important design goal for DS
- ❑ DS operate effectively and efficiently at many different scales, ranging from small intranet to the internet
- ❑ Scalability can be measured in three different dimension:
 1. w.r.t. size (addition of more resources and/or users)
 2. Geographical scalability (users or resources may lie far apart)
 3. Administrative scalability (spans into many independent organisations)

Tanenbaum & Van Steen, Distributed Systems: Principles and Paradigms, 2e, (c) 2007 Prentice-Hall, Inc. All rights reserved. 0-13-239227-5

Slide 21 of 47

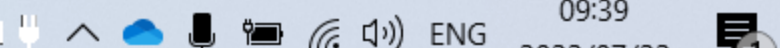
Display Settings

09:40
2022/07/22

Ijeoma Ezeji



97%

09:39
2022/07/22