

BTS SERVICES INFORMATIQUES AUX ORGANISATIONS
Sous-épreuve E12- Expression et communication en langue anglaise
Session 2021

Coefficient 1

Durée maximale de l'épreuve : 20 minutes

Préparation : 20 minutes

Déroulement de l'épreuve :

- 1) Expression orale en continu (5 minutes maximum)

Présentation en anglais de l'analyse du dossier

- 2) Expression orale en interaction (15 minutes maximum)

Échange en anglais avec l'examineur à partir de l'analyse du dossier et des réponses apportées au questionnement accompagnant la mise en situation

L'usage d'un dictionnaire n'est pas autorisé.

Composition du dossier du candidat

Document A	Texte : Google Meet video conferencing platform improved
Document B	Vidéo : How to Share Screen, PowerPoint and Video on Zoom (1'25)
Document C	Capture d'écran : Googlemeet app
Mise en situation et questionnement	

Ce sujet comporte 4 pages. Il est conseillé au candidat de vérifier que le sujet est complet.

DOSSIER DU CANDIDAT : Video Conferencing

Document A

*This is the conclusion of a text entitled **do's and don'ts of videoconferencing security***

Educating a new wave of technology users

Wizer's Friedlander [the CEO of a security awareness training firm] said that hacking efforts around videoconferencing services have grown as a direct result of the growth of work-at-home and school-at-home policies in the wake of the Covid-19 pandemic.

“Hackers and cyber-criminals think like marketers — they're always looking for trends and how to market their scams,” he said. “Zoom is trending, work from home is trending, coronavirus is trending, so we're seeing a lot of new types of threats because of that. It hits everyone because people are more dependent on technology today more than ever.”

What's different now compared to previous security threats is that a whole new set of technology users — students, teachers, family members and small organizations like karate, fitness, and dance studios — are utilizing videoconferencing to run classes, often without any IT or security support behind them. Traditional messaging efforts around security training, such as emails or Twitter messages, need to expand to where this new audience will see them, Friedlander said.

“If you want to reach those people, you have to go through the channels they are now on,” he advised. “I'm already seeing more IT and security people doing TikTok videos. Maybe the material is the same, but the way you deliver it has to adapt where people [can see it].”

www.computerworld.com 7 April 2020

Document B

How to Share Screen, PowerPoint and Video on Zoom (1'25)

3 April 2020 - Niyas C's Youtube channel

Document C



Google Meet

Google LLC Business

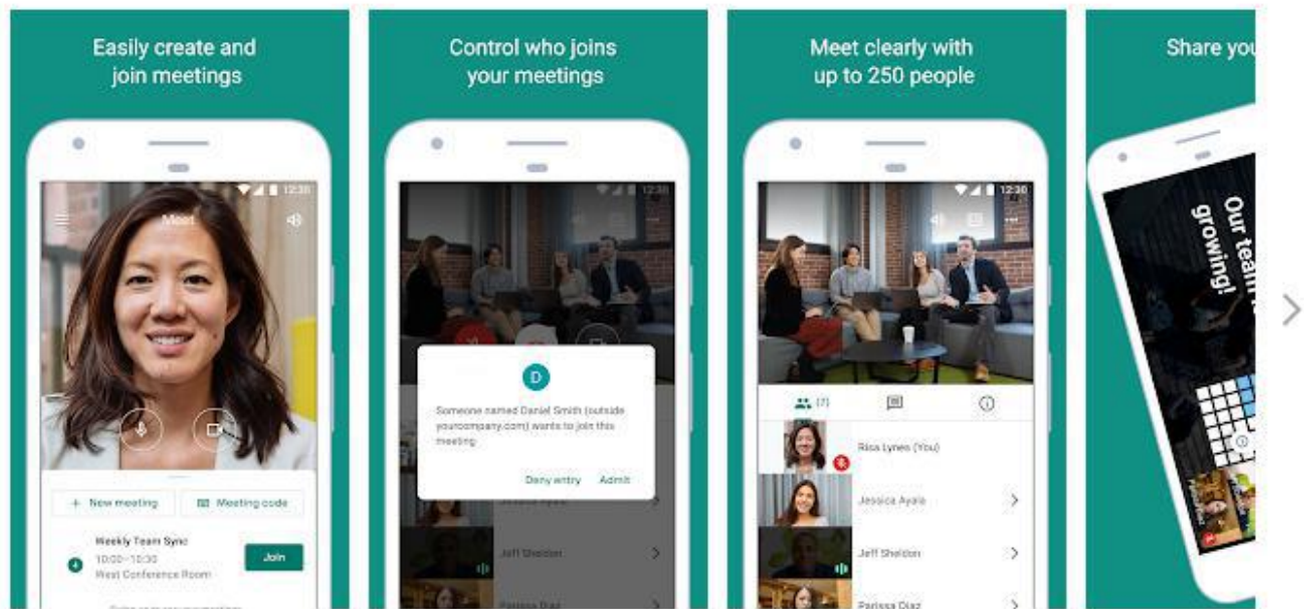
★★★★★ 61,259

3 PEGI 3

This app is compatible with your device.

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Securely connect, collaborate, and celebrate from anywhere. With Google Meet, everyone can safely create and join high-quality video meetings up to 250 people.

Key features:

- Host unlimited high-definition video meetings
- Meet safely - video meetings are encrypted in transit and proactive anti-abuse measures help keep your meetings safe
- Easy access - just share a link and invited guests can join with one click from a desktop web browser or the Google Meet mobile app
- Share your screen to present documents, slides, and more
- Follow along with real-time captions powered by Google speech-to-text technology

MISE EN SITUATION

You are an IT technician. The manager of a small company is encouraging her employees to work from home. They will have to attend video meetings. The manager is concerned about data security during these meetings.

She asks for your advice on how to ensure the best data protection during video conferencing from home.

QUESTIONNEMENT

- Are some video conferencing apps safer than others?
- How can you secure your internet connections when you work from home?