

#### Results

## Survey 583449

Number of records in this query:	10
Total records in survey:	10
Percentage of total:	100.00%

#### Field summary for A

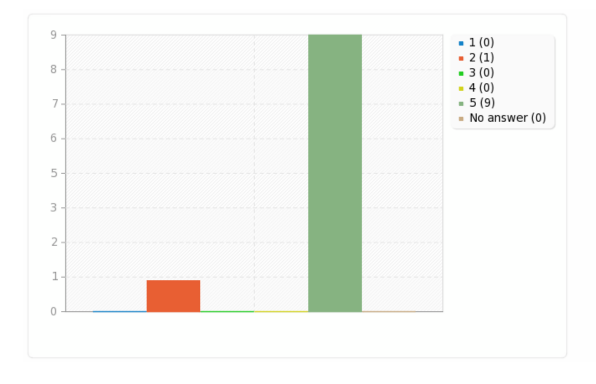
Countries have to immediately develop the means to monitor and report on the SDGs implementation of access to ICTs and the internet for persons with disabilities using the latest data and statistics.

Count	Percentage	Sum
0	0.00%	10.00%
1	10.00%	
0	0.00%	0.00%
0	0.00%	
9	90.00%	90.00%
0	0.00%	
4.7		
0.95		
10	100.00%	100.00%
10	100.00%	
	0 1 0 0 9 0 4.7 0.95 10	0  0.00%    1  10.00%    0  0.00%    0  0.00%    9  90.00%    0  0.00%    4.7  0.95    10  100.00%



Field summary for A

Countries have to immediately develop the means to monitor and report on the SDGs implementation of access to ICTs and the internet for persons with disabilities using the latest data and statistics.



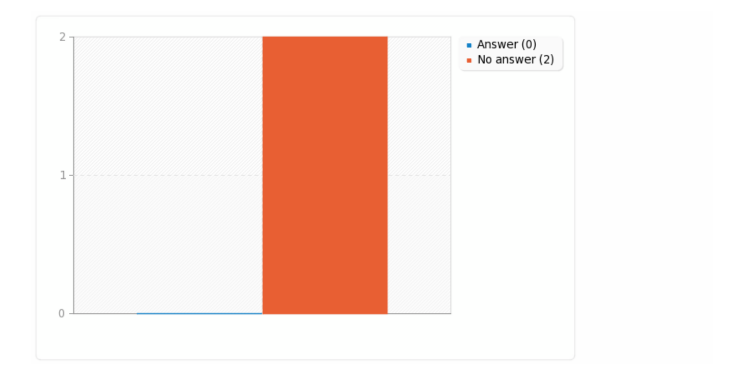


# Field summary for AA [Strengths and opportunities]

Answer	Count	Percentage	
Answer	0	0.00%	
No answer	2	100.00%	
ID	Re	sponse	



# Field summary for AA [Strengths and opportunities]





# Field summary for AA [Concerns and weaknesses]

Answer	Count	Percentage	
Answer	0	0.00%	
No answer	2	100.00%	
ID	Re	sponse	



# Field summary for AA [Concerns and weaknesses]



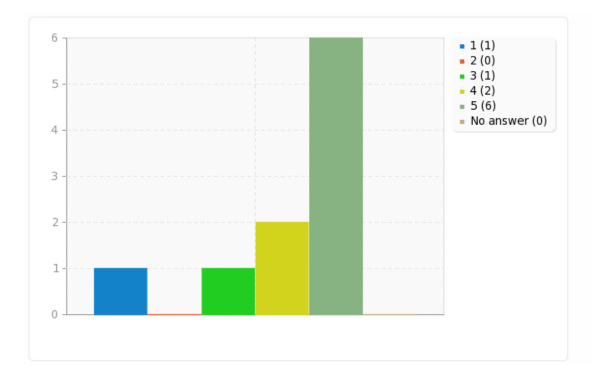
#### Field summary for B

Requirements for the public procurement of accessible ICT in the European EN301549 and the U.S. Section 508 of the Rehabilitation Act should be harmonized to promote Universal Design of products, environments, programmes and services to make them usable by persons with disabilities globally.

Answer	Count	Percentage	Sum
1 (1)	1	10.00%	10.00%
2 (2)	0	0.00%	
3 (3)	1	10.00%	10.00%
4 (4)	2	20.00%	
5 (5)	6	60.00%	80.00%
No answer	0	0.00%	
Arithmetic mean	4.2		
Standard deviation	1.32		
Sum (Answers)	10	100.00%	100.00%
Number of cases	10	100.00%	

#### Field summary for B

Requirements for the public procurement of accessible ICT in the European EN301549 and the U.S. Section 508 of the Rehabilitation Act should be harmonized to promote Universal Design of products, environments, programmes and services to make them usable by persons with disabilities globally.



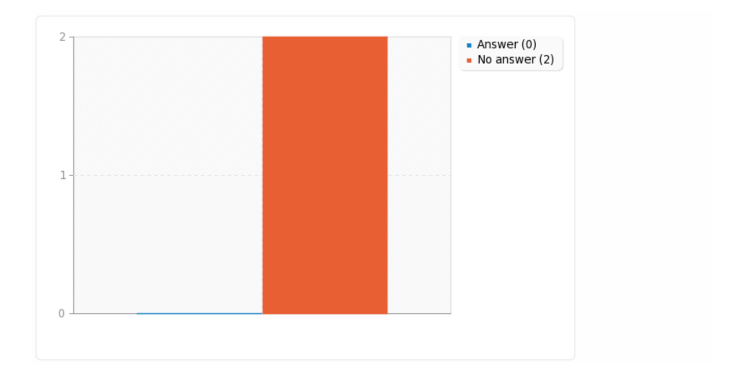


# Field summary for BB [Strengths and opportunities]

Answer	Count	Percentage	
Answer	0	0.00%	
No answer	2	100.00%	
ID	Re	sponse	



# Field summary for BB [Strengths and opportunities]





# Field summary for BB [Concerns and weaknesses]

Answer	Count	Percentage	
Answer	0	0.00%	
No answer	2	100.00%	
ID	Re	sponse	



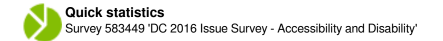
# Field summary for BB [Concerns and weaknesses]



#### Field summary for C

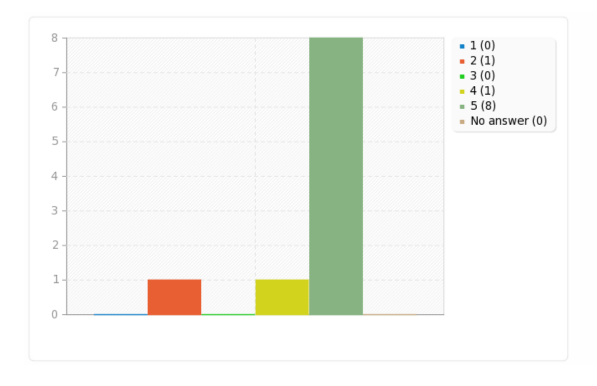
It is necessary to build an available, accessible and affordable mobile and Internet service for small island developing states so their citizens may have more opportunities to participate in the internet society, taking into account accessibility for persons with disabilities.

Answer	Count	Percentage	Sum
1 (1)	0	0.00%	10.00%
2 (2)	1	10.00%	
3 (3)	0	0.00%	0.00%
4 (4)	1	10.00%	
5 (5)	8	80.00%	90.00%
No answer	0	0.00%	
Arithmetic mean	4.6		
Standard deviation	0.97		
Sum (Answers)	10	100.00%	100.00%
Number of cases	10	100.00%	



Field summary for C

It is necessary to build an available, accessible and affordable mobile and Internet service for small island developing states so their citizens may have more opportunities to participate in the internet society, taking into account accessibility for persons with disabilities.



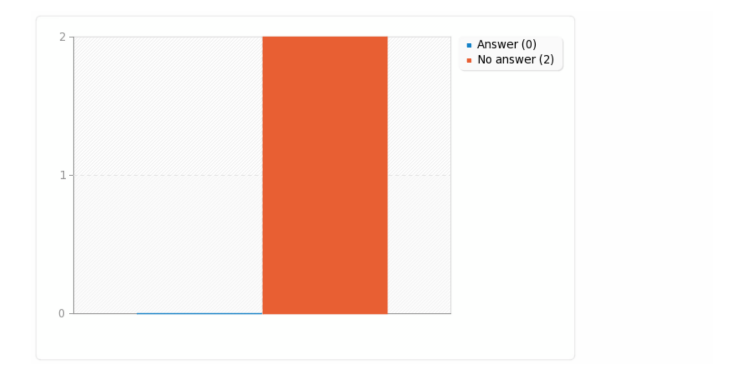


# Field summary for CC [Strengths and opportunities]

Answer	Count	Percentage	
Answer	0	0.00%	
No answer	2	100.00%	
ID	Re	sponse	



# Field summary for CC [Strengths and opportunities]





# Field summary for CC [Concerns and weaknesses]

Answer	Count	Percentage	
Answer	0	0.00%	
No answer	2	100.00%	
ID	Re	sponse	



# Field summary for CC [Concerns and weaknesses]



#### Field summary for D

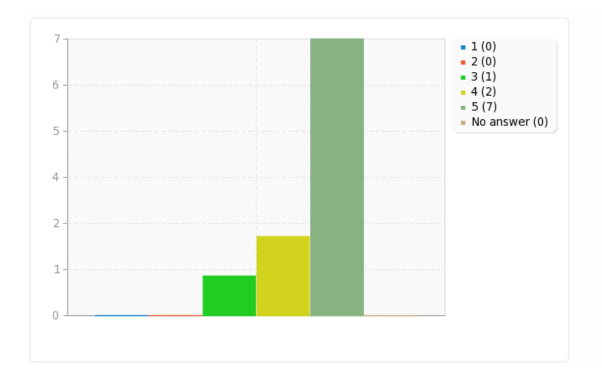
Relay Services for Persons with Disabilities that provide real time access for persons who are deaf voiceless and others with specific needs via the internet should be available as inter-country service, being recognized as an international standard for interoperability.

Answer	Count	Percentage	Sum
1 (1)	0	0.00%	0.00%
2 (2)	0	0.00%	
3 (3)	1	10.00%	10.00%
4 (4)	2	20.00%	
5 (5)	7	70.00%	90.00%
No answer	0	0.00%	
Arithmetic mean	4.6		
Standard deviation	0.7		
Sum (Answers)	10	100.00%	100.00%
Number of cases	10	100.00%	



Field summary for D

Relay Services for Persons with Disabilities that provide real time access for persons who are deaf voiceless and others with specific needs via the internet should be available as inter-country service, being recognized as an international standard for interoperability.



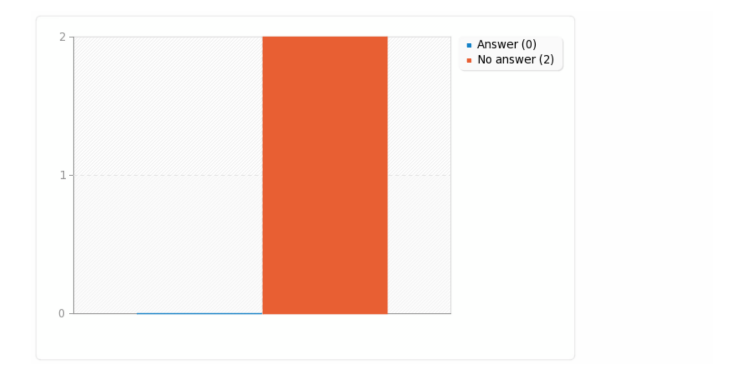


# Field summary for DD [Strengths and opportunities]

Answer	Count	Percentage	
Answer	0	0.00%	
No answer	2	100.00%	
ID	Re	sponse	



# Field summary for DD [Strengths and opportunities]





# Field summary for DD [Concerns and weaknesses]

Answer	Count	Percentage	
Answer	0	0.00%	
No answer	2	100.00%	
ID	Re	esponse	



# Field summary for DD [Concerns and weaknesses]





## Field summary for E

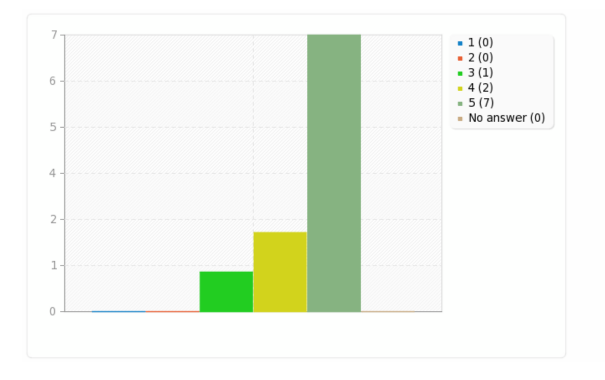
# Universal design should be deployed in the development of new ICT technologies to avoid barriers for persons with disabilities and prevent expensive refits.

Count	Percentage	Sum
0	0.00%	0.00%
0	0.00%	
1	10.00%	10.00%
2	20.00%	
7	70.00%	90.00%
0	0.00%	
4.6		
0.7		
10	100.00%	100.00%
10	100.00%	
	0 0 1 2 7 0 4.6 0.7 10	0  0.00%    0  0.00%    1  10.00%    2  20.00%    7  70.00%    0  0.00%    4.6



Field summary for E

Universal design should be deployed in the development of new ICT technologies to avoid barriers for persons with disabilities and prevent expensive refits.



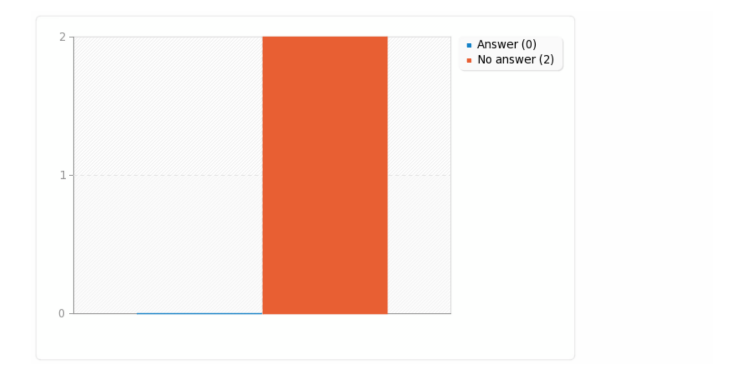


# Field summary for EE [Strengths and opportunities]

Answer	Count	Percentage	
Answer	0	0.00%	
No answer	2	100.00%	
ID	Res	sponse	



# Field summary for EE [Strengths and opportunities]





# Field summary for EE [Concerns and weaknesses]

Answer	Count	Percentage	
Answer	0	0.00%	
No answer	2	100.00%	
ID	Res	sponse	



# Field summary for EE [Concerns and weaknesses]

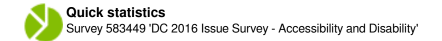




# Field summary for G

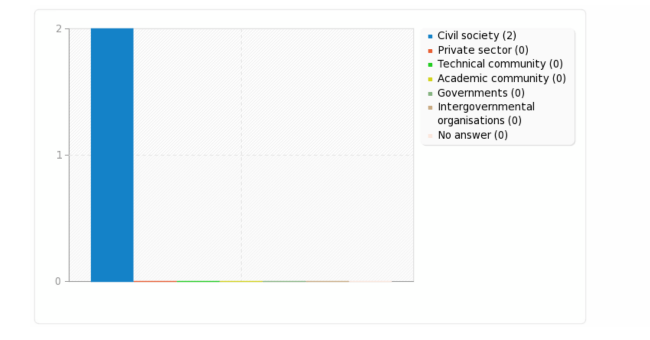
## What stakeholder group do you primarily identify as?

Answer	Count	Percentage
Civil society (A1)	2	100.00%
Private sector (A2)	0	0.00%
Technical community (A3)	0	0.00%
Academic community (A4)	0	0.00%
Governments (A5)	0	0.00%
Intergovernmental organisations (A6)	0	0.00%
No answer	0	0.00%



## Field summary for G

#### What stakeholder group do you primarily identify as?





# Field summary for H

# To submit, sign the form by entering your name. Names will be publicly available.

Answer		Count	Percentage
Answer		2	100.00%
No answer		0	0.00%
ID	Response		
37	Nichole Forestrong		
39	Vrikson Acosta www.linkedin.com/in/vrikson-acosta www.twitter.com/Vrikson_Acosta		