

Persiapan bagi peserta ujian TOEFL ITP

Pastikan laptop atau PC anda memenuhi spesifikasi minimum yang di syaratkan, yaitu :

WINDOWS :

- Windows® Operating Systems: Windows 8 and above
- Windows Web Browsers: Internet Explorer® 9.0 (TLS 1.1 must be enabled)
- Already installed .Net Framework minimal version of 4.6"
- A functioning Headset

Pada tahap *check readiness*, terdapat 3 langkah yang harus dilakukan :

ETS Program Administration [Return](#)

Check Readiness

Currently identified as: Anonymous [Change](#)

1 System Check
Run the System Check to identify potential issues with this device or Internet connection. This check also verifies this device meets the minimum system requirements needed to run the test.
[Run System Check](#)

Evaluate Network
Launch the Test Simulation on multiple devices at the same time to simulate the network traffic of several test takers at your institution. We recommend coordinating the verification process with your IT staff so they can monitor network performance during the exercise.
[Run Test Simulation](#)

Advanced Readiness and Troubleshooting

2 Test Delivery Check Run the Test Delivery Check to take a test. This test includes samples of each question type to verify this device will deliver the test.
[Test Delivery Check](#)

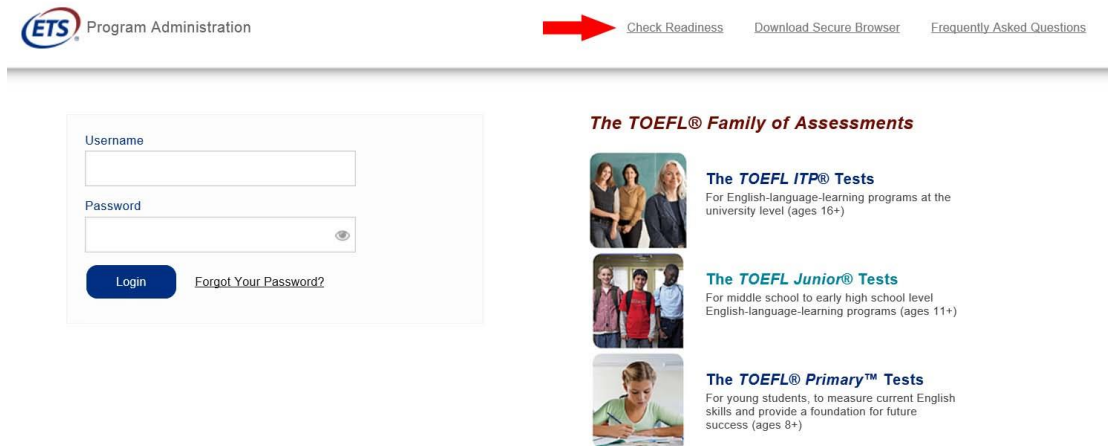
3 Bandwidth Check Run the Bandwidth Check to sample your Internet connection speeds over a period of time to see how your available bandwidth fluctuates throughout the day.
[Bandwidth Check](#)

- 1. Run System Check** – verifies that the device meets the minimum system requirements needed to run the test.
- 2. Test Delivery Check** – Run the Test Delivery Check to take a test. This test includes samples of each question type to verify this device will deliver the test.
- 3. Bandwidth Check** – Run the Bandwidth Check to sample your Internet connection speeds over a period of time to see how your available bandwidth fluctuates throughout the day.
- 4. Download Secure Browser** – Run the browser to ensure that you can get to the login screen without issue

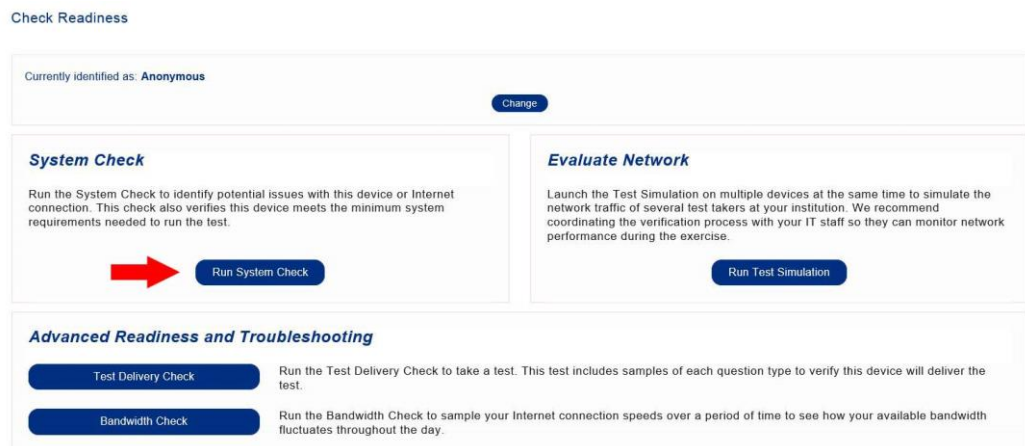
Direkomendasikan menggunakan Internet Explorer (IE) sebagai browser, silahkan mengunjungi laman <http://www.ets-ellonline.org/>

Kunjungi laman <http://www.ets-ellonline.org/>

Klik **Menu Check Readiness** pada bagian pojok kanan website



1. Klik **"RUN SYSTEM CHECK"** pada bagian kiri website



1.1 Klik **RUN CHECK**, pada bagian First Name dan Comments dapat di kosongkan

ETS Program Administration [View History](#) [Return](#)

System Check

Currently identified as: **Anonymous** [Change](#)

The System Check tests your device to make sure it meets the minimum requirements for test delivery. At the completion of the check, you will be provided with information regarding the specific device used and current internet connection information and possibly a list of potential issues that need to be corrected prior to testing.

System Check Information

Run the System Check on all devices used for testing. For best results, close any applications that may be running on this device as well as any additional browser windows or tabs that may be open.


First and Last Name:

Comments:

[Run Check](#)

1.2 Setelah di lakukan proses **RUN CHECK** sampai selesai, akan muncul hasil dari pengecekan tersebut seperti gambar dibawah ini

ETS Program Administration [Download](#) [Run Again](#) [View History](#) [Return](#)

 This device meets all site requirements, but may need attention. A Secure Browser may be required for delivery of the operational test. If needed, be sure to install the Secure Browser on the device prior to the test.

Additional Information

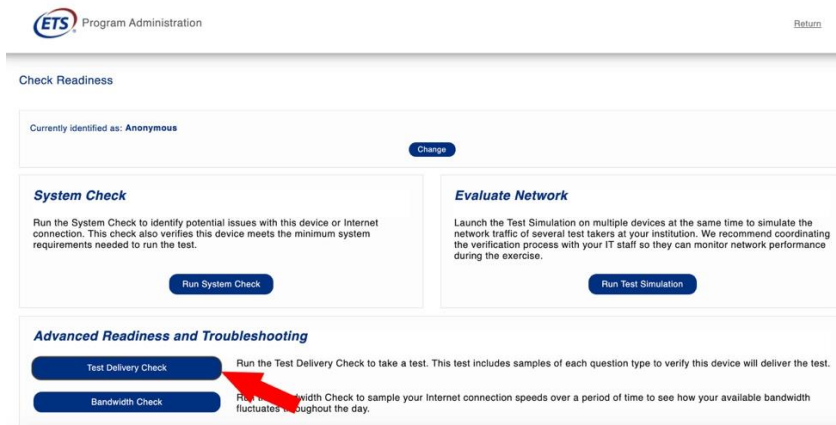
Institution	Anonymous
wan ip Address	114.124.213.42
Date/Time of Report (Local)	04/25/2020 12:44:42
Date/Time of Report (Server)	04/25/2020 12:45:50
Country	ID
Display Resolution	1280 x 720
Display Colors	24 - bit
Browser	Internet Explorer
Browser Version	11.0
Platform	Windows 8.1
Cookies	Supported
Compression	Supported
HTTP Latency	798 ms
User Agent String	Mozilla/5.0 (Windows NT 6.3; WOW64; Trident/7.0; rv:11.0) like Gecko
System Language	id-ID
Download Speed	2 Mbps (208 KB/s)
Upload Speed	3 Mbps (335 KB/s)
Traceroute	The traceroute could not be completed successfully. If the upload and download checks have also failed then please contact support, otherwise this should not have an impact on testing. NOTE: The traceroute works by sending a packet of data from our server to the WANIP currently identified for this device, one hop at a time. At each hop, a response is returned so that we know the packet has successfully arrived at its destination. A common cause of this check failing is that a router has not been configured to send a response when the packet of data has been received, which could be for a variety of reasons including to increase performance.
HTTP Protocol	HTTP/1.1
Mime Types	application/x-shockwave-flash, application/futuresplash
Number of Checks	13
Number of Checks Passed	10
Number of Checks Warned	3

Catatan : Pada tahap ini harap diperhatikan icon  , tanda icon tersebut adalah notifikasi yang harus anda perhatikan.

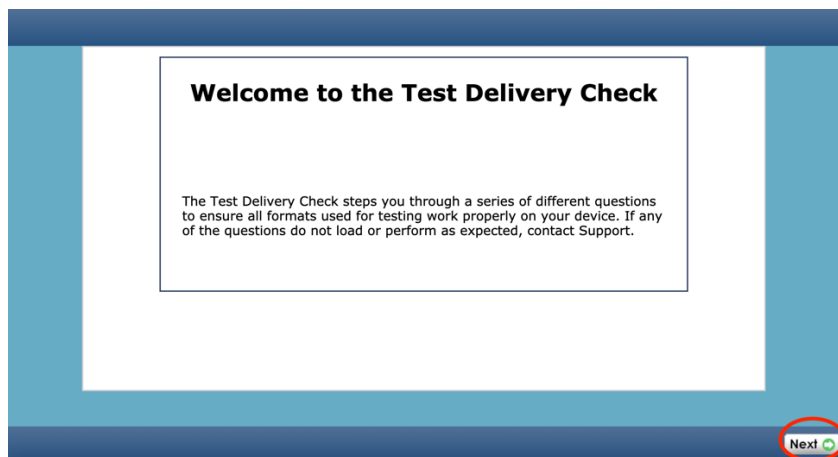
Pada umumnya tanda icon tersebut di ikuti oleh informasi terkait "Minimun Requirement".

Jika notifikasi tersebut mengenai "Internet Connections", biasanya kualitas dari koneksi internet yang sedang digunakan kualitasnya kurang baik dan tidak memenuhi kriteria minimum. Dan jika notifikasi tersebut mengenai "Browser", dapat di coba menggunakan jenis browser yang lainnya. Pada umumnya notifikasi tersebut menginformasikan secara detail apa saja yang perlu diperhatikan oleh calon peserta test. Anda dapat melaporkan hal tersebut kepada Institusi.

2. Selanjutnya, pada bagian **Advanced Readiness and Troubleshooting**, kita klik **“TEST DELIVERY CHECK”** seperti gambar di bawah ini :



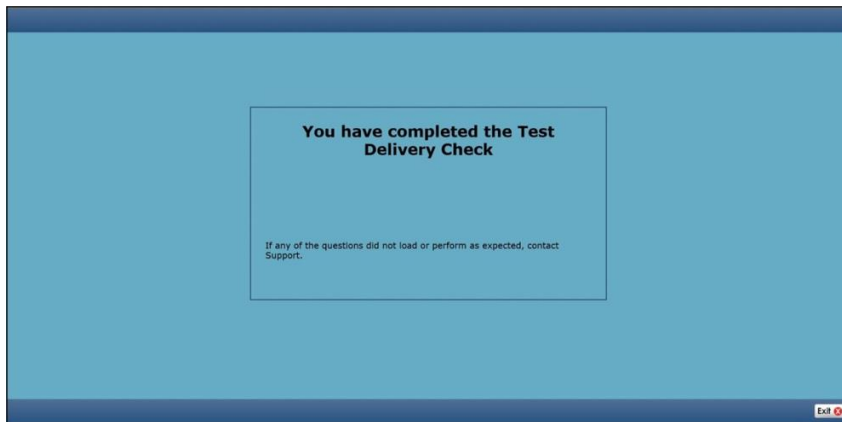
2.1 Bagian ini mencakup contoh dari setiap jenis pertanyaan untuk memverifikasi bahwa perangkat ini akan mengirimkan soal ujian. Akan muncul pop-up seperti di bawah ini :



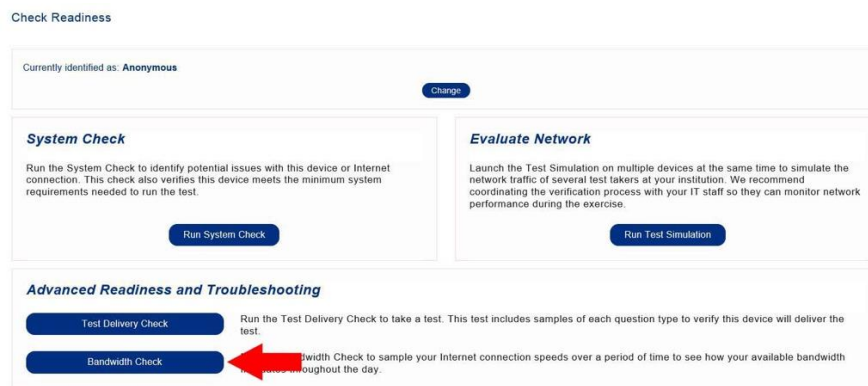
2.2 Anda akan di arahkan untuk menekan **“Next”**, kemudian akan kembali muncul pop-up seperti dibawah ini :



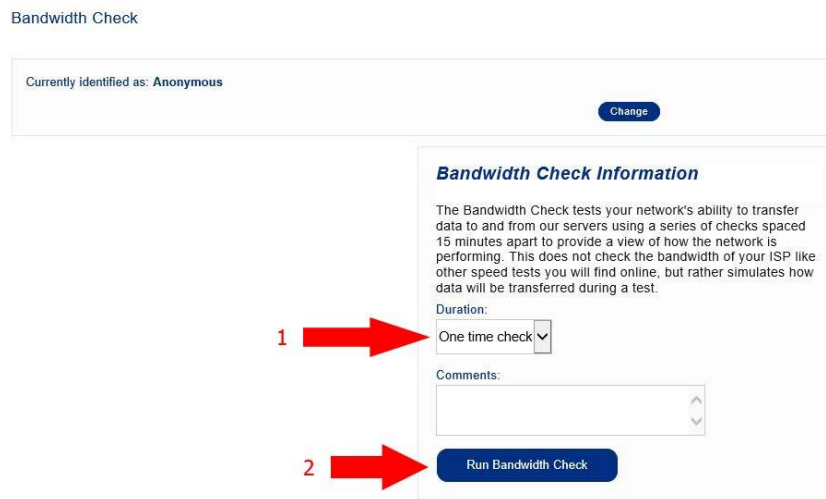
2.3 Diharapkan anda untuk mengikuti dan memperhatikan instruksi yang disampaikan pada layar pop-up anda sampai dengan selesai. Dan anda akan mendapatkan notifikasi seperti dibawah ini :



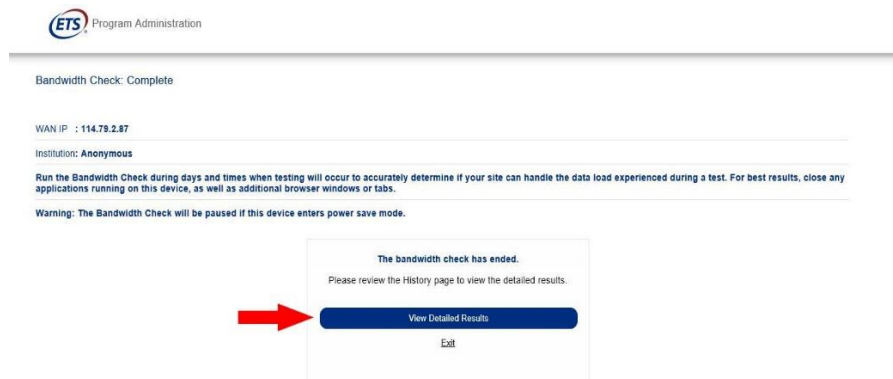
3. Selanjutnya, klik tombol **"BANDWIDTH CHECK"**



3.1 Selanjutnya, 1. Pilih **Duration**, kemudian pilih **"One Time Check"**, untuk **"Comments"**, dapat **dikosongkan**. Kemudian klik **"Run Bandwidth Check"** dan tunggu hingga proses pengecekan selesai

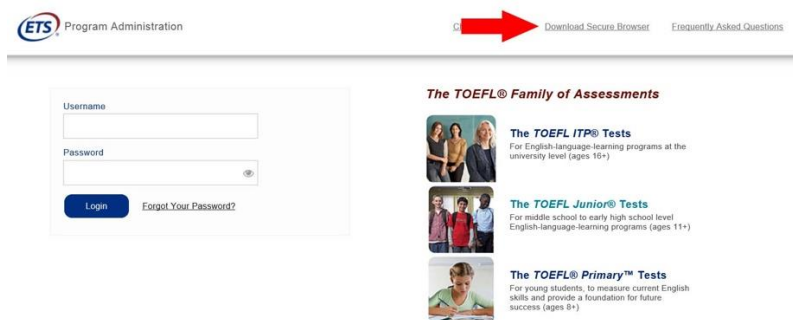


3.2 Hasil dari pengecekan bandwidth tersebut dapat dilihat secara detail dengan memilih menekan tombol “View Detailed Results”

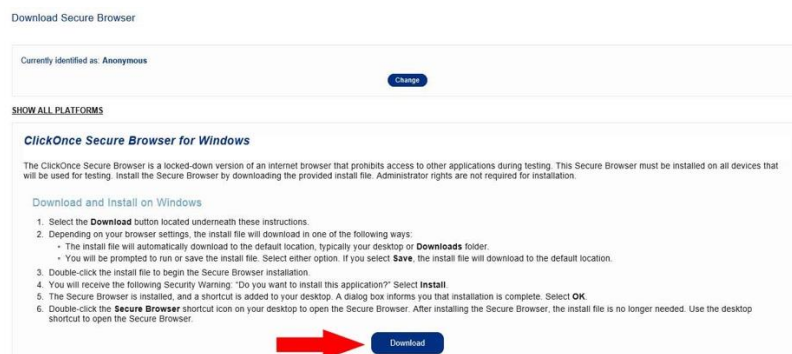


4. Download dan Installasi SECURE BROWSER

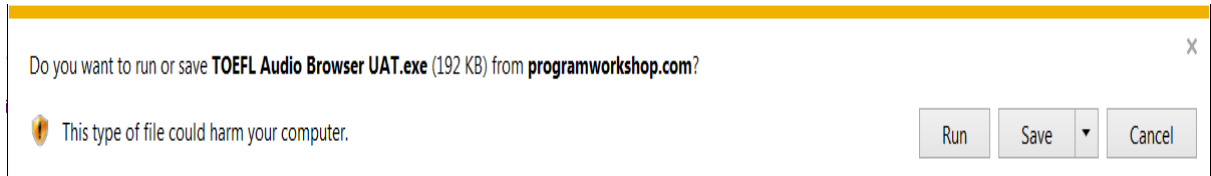
4.1 Klik tombol “Download Secure Browser”



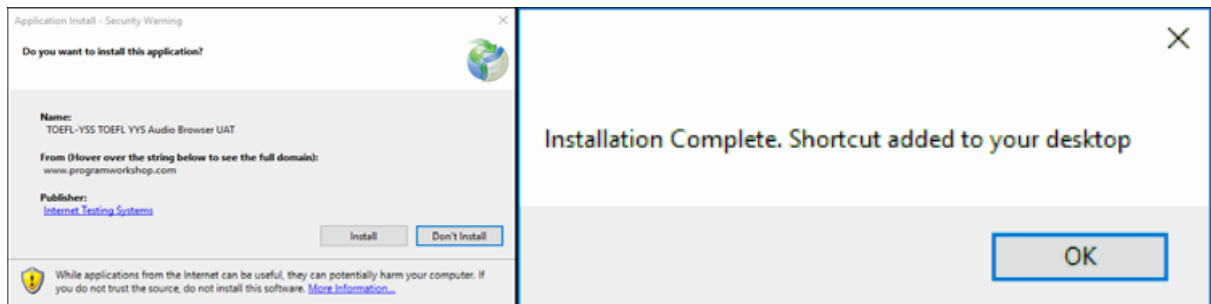
4.2 Website akan otomatis mendeteksi Operating System yang anda gunakan apakah itu menggunakan Windows ataupun Mac Os. Dan selanjutnya Klik tombol “Download”. Gambar dibawah ini adalah contoh yang menggunakan sistem operasi Windows.



4.3 Hasil file yang telah di download adalah file **TOEFL Audio Browser.exe**



4.4 Untuk menginstall file tersebut, anda double klik pada file tersebut dan tunggu hingga proses instalasi selesai.



5 Buka Aplikasi **Secure Browser / TOEFL Audio Browser**

Jika berhasil dijalankan, tampilan *secure browser*, akan seperti gambar di bawah ini.



6 Tahapan *check readiness* **SELESAI**