

ID	SB-001				ID	SB-002
Título	Reusing session cookies allows unauthorized access from another browser				Título	Cookie Reuse Enables Unauthorized Access Across Browser Contexts
Descripción	The platform allows the reuse of active session cookies (rappi.id and rappi.type) in a different browser, gaining access to the user's account without the need for additional authentication.				Descripción	The platform capacitacion.ces.com.uy allows you to reuse the active MoodleSession session cookie in a different browser, gaining access to the user's account without the need for additional authentication.
Datos	Valid user credentials				Datos	Valid user credentials
Pasos	<p>1. Open Google Chrome. 2. Go to the website https://www.rappi.com.uy. 3. Click on the login icon. 4. Log in with valid credentials in Google Chrome. 5. Open DevTools (F12). 6. Click on Application. 7. Click on Cookies. 8. Select cookies from https://www.rappi.com.uy. 9. Copy the values rappi.id and rappi.type. 10. Open Mozilla Firefox. 11. Go to the website https://www.rappi.com.uy/. 12. Open DevTools. 13. Click on Storage. 14. Click on Cookies. 15. Select cookies from https://www.rappi.com.uy. 16. Change the cookie values with the previously copied values. 17. Reload the page.</p>				Pasos	<p>1. Open Google Chrome. 2. Go to https://capacitacion.ces.com.uy. 3. Click "Login". 4. Log in with valid credentials. 5. Open DevTools (F12). 6. Click on Application. 7. Click on Cookies. 8. Select cookies from https://capacitacion.ces.com.uy. 9. Copy the value of the MoodleSession cookie. 10. Open Mozilla Firefox. 11. Go to https://capacitacion.ces.com.uy. 12. Open DevTools. 13. Click on Storage. 14. Click on Cookies. 15. Select cookies from the domain https://capacitacion.ces.com.uy. 16. Edit the MoodleSession cookie with the previously copied value. 17. Reload the page.</p>
Resultado Esperado	The system should invalidate the session upon detecting a browser change, request authentication again, and reject cookies reused outside of the original context.				Resultado Esperado	The system should invalidate the session upon detecting a change of browser or context, request authentication again, and reject cookies reused outside the original environment.
Resultado Obtenido	The system allows direct access to the user's account without requiring additional credentials, reusing only the values of the copied cookies.				Resultado Obtenido	The system allows direct access to the user's account without requiring additional credentials, reusing only the value of the MoodleSession cookie while the original session remains active.
Device/Navegador	Google Chrome 141.0.739 Mozilla Firefox 148.0				Device/Navegador	Google Chrome 141.0.739 Mozilla Firefox 148.0
Sistema Operativo	Windows 10				Sistema Operativo	Windows 10
Severidad	High				Severidad	High
Prioridad	High				Prioridad	High
Status	Open				Status	Open
Asiganado	Luis Aparicio				Asiganado	Luis Aparicio
Evidencia	Rappi_Bug.mp4				Evidencia	CES_Bug.mp4