Настройка браузера Google Chrome и Яндекс браузер при получении ошибки:



1) Убедится что, на компьютере установлен криптопровайдер – КриптоПро СЅР.



2) Проверить наличие активного (работающего) Сервиса ЭП АЦК на компьютере **актуальной версии** (актуальную версию можно скачать на сайте МФ по ссылке ниже)



Если значок отсутствует, перезагрузите компьютер.

Если после перезагрузки значок не появился, то необходимо скачать и установить Сервис ЭП по ссылке https://mfin.permkrai.ru/dokumenty/informatsionnye-sistemy-ministerstva/is-atsk-finansy/

3) В адресной строке браузера (Google chrome и Яндекс браузер) ввести текст: chrome://flags/#block-insecure-private-network-requests

напротив выделенного параметра выбрать значение Disabled (выключено)





 В адресной строке браузера (Google chrome и Яндекс браузер) ввести текст: chrome://flags/#allow-insecure-localhost напротив выделенного параметра выбрать значение Enabled (включено)

Relaunch

Allow invalid certificates for resources loaded from localhost. Allows requests to localhost over HTTPS even when an invalid certificate is presented. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #allow-insecure-localhost Bypass user engagement checks Bypasses user engagement checks for displaying app banners, such as requiring that users have visited the site before and that the banner hasn't been shown recently. This allows developers to set that other eligibility requirements for showing app banners, such as having a manifest, are met. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #bypass-app-banner-engagement-checks Desktop PWAs remove status bar Hides the status bar popup in Desktop PWA app windows. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-remove-status-bar Desktop PWAs default offline page Shows customised default offline page Shows customised default offline page		
Allows requests to localhost over HTTPS even when an invalid certificate is presented. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #allow-insecure-localhost Bypassues user engagement checks Bypasses user engagement checks for displaying app banners, such as requiring that users have visited the site before and that the banner hasn't been shown recently. This allows developers to test that other eligibility requirements for showing app banners, such as having a manifest, are met. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #bypass-app-banner-engagement-checks Desktop PWAs remove status bar Hides the status bar popup in Desktop PWA app windows. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-remove-status-bar Desktop PWAs default offline page Shows customised default offline page when web app is offline. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-default-offline-page	Allow invalid certificates for resources loaded from localhost.	
#allow-insecure-localhost Bypass user engagement checks Bypasses user engagement checks for displaying app banners, such as requiring that users have visited the site before and that the banner hasn't been shown recently. This allows developers to test that other eligibility requirements for showing app banners, such as having a manifest, are met. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #bypass-app-banner-engagement-checks Desktop PWAs remove status bar Hides the status bar popup in Desktop PWA app windows. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-remove-status-bar Desktop PWAs default offline page Shows customised default offline page Shows customised default offline page Shows customised default-offline-page	Allows requests to localhost over HTTPS even when an invalid certificate is presented. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros	Enabled 🗸
Bypass user engagement checks Bypasses user engagement checks for displaying app banners, such as requiring that users have visited the site before and that the banner hasn't been shown recently. This allows developers to test that other eligibility requirements for showing app banners, such as having a manifest, are met. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #bypass-app-banner-engagement-checks Disabled Desktop PWAs remove status bar Hides the status bar popup in Desktop PWA app windows. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-remove-status-bar Default Desktop PWAs default offline page Shows customised default offline page Default Shows customised default offline-page Mac, Windows, Linux, Linux, Linux, ChromeOS, Fuchsia, Lacros Default	#allow-insecure-localhost	
Bypasses user engagement checks for displaying app banners, such as requiring that users have visited the site before and that the banner hasn't been shown recently. This allows developers to test that other eligibility requirements for showing app banners, such as having a manifest, are met Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #bypass-app-banner-engagement-checks Desktop PWAs remove status bar Hides the status bar popup in Desktop PWA app windows Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-remove-status-bar Desktop PWAs default offline page Shows customised default offline page when web app is offline Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-default-offline-page	Bypass user engagement checks	
have visited the site before and that the banner hasn't been shown recently. This allows Disabled developers to test that other eligibility requirements for showing app banners, such as Disabled having a manifest, are met. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #bypass-app-banner-engagement-checks Desktop PWAs remove status bar Hides the status bar popup in Desktop PWA app windows. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros Default #enable-desktop-pwas-remove-status-bar Desktop PWAs default offline page Shows customised default offline page Shows customised default offline-page #enable-desktop-pwas-default-offline-page Default	Bypasses user engagement checks for displaying app banners, such as requiring that users	
having a manifest, are met. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #bypass-app-banner-engagement-checks Desktop PWAs remove status bar Hides the status bar popup in Desktop PWA app windows. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-remove-status-bar Desktop PWAs default offline page Shows customised default offline page when web app is offline. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-default-offline-page	have visited the site before and that the banner hasn't been shown recently. This allows developers to test that other eligibility requirements for showing app banners, such as	Disabled
#bypass-app-banner-engagement-checks Desktop PWAs remove status bar Hides the status bar popup in Desktop PWA app windows. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-remove-status-bar Desktop PWAs default offline page Shows customised default offline page when web app is offline. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-default-offline-page	having a manifest, are met. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros	
Desktop PWAs remove status bar Hides the status bar popup in Desktop PWA app windows. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-remove-status-bar Desktop PWAs default offline page Shows customised default offline page when web app is offline. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-default-offline-page	#bypass-app-banner-engagement-checks	
Hides the status bar popup in Desktop PWA app windows. – Mac, Windows, Linux, Default ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-remove-status-bar Desktop PWAs default offline page Shows customised default offline page when web app is offline. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-default-offline-page	Desktop PWAs remove status bar	
ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-remove-status-bar Desktop PWAs default offline page Shows customised default offline page when web app is offline. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-default-offline-page	Hides the status bar popup in Desktop PWA app windows. – Mac, Windows, Linux,	Default
#enable-desktop-pwas-remove-status-bar Desktop PWAs default offline page Shows customised default offline page when web app is offline. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-default-offline-page	ChromeOS, Fuchsia, Lacros	Delault
Desktop PWAs default offline page Shows customised default offline page when web app is offline. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-default-offline-page	#enable-desktop-pwas-remove-status-bar	
Shows customised default offline page when web app is offline. – Mac, Windows, Linux, ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-default-offline-page	Desktop PWAs default offline page	
ChromeOS, Fuchsia, Lacros #enable-desktop-pwas-default-offline-page	Shows customised default offline page when web app is offline. – Mac, Windows, Linux,	Default
#enable-desktop-pwas-default-offline-page	ChromeOS, Fuchsia, Lacros	Delault
	#enable-desktop-pwas-default-offline-page	

Нажать внизу экрана кнопку

5) Открыть в браузере страницу по адресу <u>https://localhost:50004/</u> Вы получите вот такое сообщение об ошибке:

<i>C</i>	Невозможно установить безопасное соединение
	Злоумышленники могут пытаться похитить ваши данные с сайта localhost (например, пароли, сообщения или номера банковских карт). Подробнее
	net::ERR_CERT_AUTHORITY_INVALID
	Назад Подробности 🔻

Необходимо нажать кнопку «Подробности», затем «Сделать исключение для этого сайта»

Злоумышленники могут пытаться похитить ваши данные с сайта localhost (наприме) пароли, сообщения или номера банковских карт). Подробнее
net::ERR_CERT_AUTHORITY_INVALID Назад Скрыть подробности
Сервер не может подтвердить связь с доменом localhost . Его сертификат безопасности не принимается операционной системой вашего устройства. Возможно, проблема связана с настройками сервера или действиями злоумышленников, которые пытаются перехватить данные.
Сделать исключение для этого сайта Это небезопасно

Не найдена страница для адреса https://localhost:50004/.

Перезагрузить

Подробнее