BEHRINGER XR 18 USER MANUAL

BEHRINGER XR 18 USER MANUAL IS AN ESSENTIAL RESOURCE FOR ANYONE LOOKING TO MAXIMIZE THE POTENTIAL OF THE BEHRINGER XR 18 DIGITAL MIXER. THIS COMPREHENSIVE GUIDE PROVIDES DETAILED INSTRUCTIONS ON SETUP, OPERATION, AND TROUBLESHOOTING OF ONE OF THE MOST VERSATILE AND POPULAR DIGITAL MIXERS IN THE AUDIO INDUSTRY. WHETHER YOU ARE A LIVE SOUND ENGINEER, RECORDING ARTIST, OR EVENT TECHNICIAN, UNDERSTANDING THE FULL CAPABILITIES OF THE XR 18 CAN GREATLY ENHANCE YOUR AUDIO MIXING EXPERIENCE. THIS ARTICLE COVERS EVERYTHING FROM INITIAL HARDWARE CONNECTIONS TO ADVANCED SOFTWARE FEATURES, ENSURING USERS CAN CONFIDENTLY MANAGE INPUTS, OUTPUTS, EFFECTS, AND WIRELESS CONTROL. ADDITIONALLY, IT HIGHLIGHTS TIPS FOR OPTIMIZING SOUND QUALITY AND MAINTAINING THE MIXER FOR LONG-TERM RELIABILITY. THE DETAILED EXPLANATIONS AND STEP-BY-STEP PROCEDURES FOUND IN THE BEHRINGER XR 18 USER MANUAL ARE INVALUABLE FOR BOTH BEGINNERS AND EXPERIENCED PROFESSIONALS. EXPLORE THE SECTIONS BELOW TO GAIN A FULL OVERVIEW OF HOW TO EFFECTIVELY UTILIZE THIS POWERFUL DIGITAL MIXING CONSOLE.

- GETTING STARTED WITH THE BEHRINGER XR18
- HARDWARE FEATURES AND CONNECTIONS
- SOFTWARE INTERFACE AND WIRELESS CONTROL
- INPUT AND OUTPUT CONFIGURATION
- Using Built-in Effects and Processing
- Advanced Mixing Techniques
- Maintenance and Troubleshooting

GETTING STARTED WITH THE BEHRINGER XR18

The initial setup of the Behringer XR18 digital mixer is a critical step to ensure optimal performance. The user manual provides detailed instructions on unpacking, powering the device, and connecting it to your sound system. Users must familiarize themselves with the XR18's layout and basic operation before diving deeper into its advanced features. This section covers essential topics like firmware updates, network setup, and basic control app installation, which are vital to begin using the mixer effectively.

UNPACKING AND INITIAL SETUP

Upon receiving the Behringer XR18, carefully unpack all components and verify that the mixer and accessories are intact. Connect the power supply to the mixer and plug it into a reliable power source. Powering on the device will initiate the startup sequence, and it is recommended to allow the mixer to update firmware if prompted. The user manual advises connecting the XR18 to a wireless router or using it as an access point for seamless remote control.

INSTALLING THE CONTROL SOFTWARE

TO CONTROL THE XR 18 DIGITALLY, THE USER MANUAL EMPHASIZES DOWNLOADING AND INSTALLING THE X AIR APP COMPATIBLE WITH WINDOWS, MACOS, IOS, OR ANDROID DEVICES. THIS SOFTWARE ENABLES FULL REMOTE MIXING CAPABILITIES, ALLOWING SOUND ENGINEERS TO ADJUST SETTINGS FROM ANYWHERE WITHIN THE NETWORK RANGE. THE MANUAL PROVIDES STEP-BY-STEP GUIDANCE TO CONNECT THE MIXER TO THE APP, CONFIGURE WI-FI SETTINGS, AND ENSURE STABLE COMMUNICATION BETWEEN DEVICES.

HARDWARE FEATURES AND CONNECTIONS

Understanding the physical inputs, outputs, and controls of the Behringer XR 18 is fundamental for setup and operation. The user manual thoroughly explains each hardware component, enabling users to correctly connect microphones, instruments, monitors, and other audio equipment. The XR 18's compact design incorporates 18 input channels and 6 aux outputs, with robust build quality to withstand live performance conditions.

INPUTS AND OUTPUTS OVERVIEW

THE XR18 FEATURES 16 XLR/TRS COMBO INPUTS WITH HIGH-QUALITY PREAMPS, SUITABLE FOR MICROPHONES AND LINE-LEVEL INSTRUMENTS. ADDITIONALLY, TWO STEREO LINE INPUTS EXPAND FLEXIBILITY FOR EXTERNAL DEVICES. OUTPUTS INCLUDE SIX BALANCED XLR AUX SENDS AND A STEREO MAIN OUTPUT FOR CONNECTION TO PA SYSTEMS OR RECORDING DEVICES. THE USER MANUAL INCLUDES DETAILED PINOUT DIAGRAMS AND RECOMMENDED CABLING PRACTICES TO ENSURE OPTIMAL SIGNAL INTEGRITY.

FRONT AND REAR PANEL CONTROLS

The front panel houses essential controls such as power switch, USB port for direct recording, and status LEDs. The rear panel contains all input and output connectors, Ethernet port for network connection, and additional control interfaces. The manual provides diagrams illustrating each control's function and recommended usage scenarios for different live and studio applications.

SOFTWARE INTERFACE AND WIRELESS CONTROL

THE BEHRINGER XR 18'S SOFTWARE INTERFACE IS A POWERFUL TOOL THAT TRANSFORMS MIXING FROM A HARDWARE-LIMITED TASK INTO A FLEXIBLE, WIRELESS EXPERIENCE. THE USER MANUAL GUIDES USERS THROUGH THE APP'S LAYOUT, INCLUDING CHANNEL STRIP CONTROLS, EQUALIZATION, DYNAMICS, AND ROUTING OPTIONS. WIRELESS CONTROL ENABLES MULTIPLE USERS TO SIMULTANEOUSLY MONITOR AND ADJUST SETTINGS, MAKING IT IDEAL FOR COMPLEX LIVE SOUND ENVIRONMENTS.

CHANNEL STRIP CONTROLS

EACH CHANNEL STRIP WITHIN THE CONTROL SOFTWARE OFFERS ACCESS TO GAIN, EQ, COMPRESSOR, GATE, AND FADER CONTROLS. THE MANUAL EXPLAINS HOW TO NAVIGATE THESE FEATURES, CUSTOMIZE PRESETS, AND SAVE MIX CONFIGURATIONS. USERS CAN ALSO ASSIGN CHANNELS TO GROUPS AND BUSES TO STREAMLINE WORKFLOW DURING PERFORMANCES OR RECORDING SESSIONS.

NETWORK CONFIGURATION AND MULTI-USER ACCESS

THE XR 18 SUPPORTS BOTH ROUTER-BASED AND DIRECT DEVICE WIRELESS CONNECTIONS. THE USER MANUAL DETAILS HOW TO SET UP EACH METHOD, INCLUDING IP ADDRESSING AND SECURITY CONSIDERATIONS. MULTI-USER ACCESS ALLOWS SEVERAL ENGINEERS OR MUSICIANS TO CONTROL DIFFERENT ASPECTS OF THE MIX SIMULTANEOUSLY, ENHANCING COLLABORATION AND EFFICIENCY DURING REHEARSALS AND LIVE SHOWS.

INPUT AND OUTPUT CONFIGURATION

Properly configuring inputs and outputs is essential for routing audio signals accurately through the Behringer XR 18. The user manual provides comprehensive instructions for assigning input sources, setting gain structure, and directing signals to various outputs or recording devices. This section also covers advanced

INPUT GAIN AND PREAMP SETTINGS

ADJUSTING INPUT GAIN IS CRUCIAL FOR ACHIEVING A CLEAN AND BALANCED AUDIO SIGNAL. THE MANUAL ADVISES ON SETTING PREAMP LEVELS TO AVOID CLIPPING WHILE MAINTAINING SUFFICIENT HEADROOM. PHANTOM POWER ACTIVATION FOR CONDENSER MICROPHONES IS ALSO EXPLAINED, INCLUDING SAFETY TIPS TO PREVENT DAMAGE TO DYNAMIC MICROPHONES.

OUTPUT ROUTING AND BUS CONFIGURATION

Users can route audio signals to main outputs, aux sends, and matrix buses. The manual describes how to assign channels to different buses for customized monitor mixes or subgroups. It also outlines how to configure outputs for recording interfaces or external effect units, ensuring flexible integration into any sound system setup.

USING BUILT-IN EFFECTS AND PROCESSING

THE BEHRINGER XR 18 INCLUDES A SUITE OF BUILT-IN DIGITAL EFFECTS AND PROCESSING TOOLS DESIGNED TO ENHANCE AUDIO QUALITY AND CREATIVE MIXING POSSIBILITIES. THE USER MANUAL OFFERS DETAILED DESCRIPTIONS OF AVAILABLE EFFECTS, INCLUDING REVERB, DELAY, CHORUS, AND MULTI-BAND DYNAMICS. UNDERSTANDING HOW TO APPLY THESE EFFECTS PROPERLY IS ESSENTIAL TO ACHIEVE PROFESSIONAL SOUND RESULTS.

EFFECT TYPES AND PARAMETERS

THE MIXER PROVIDES MULTIPLE EFFECT ENGINES WITH CUSTOMIZABLE PARAMETERS. THE MANUAL EXPLAINS HOW TO SELECT EFFECTS, ADJUST PARAMETERS SUCH AS DECAY TIME, FEEDBACK, AND WET/DRY BALANCE, AND ASSIGN EFFECTS TO INDIVIDUAL CHANNELS OR BUSES. THIS FLEXIBILITY ALLOWS SOUND ENGINEERS TO TAILOR EFFECTS SETTINGS TO SPECIFIC INSTRUMENTS AND VOCAL PERFORMANCES.

USING THE COMPRESSOR AND GATE

Dynamic processing tools like compressors and gates help control audio levels and reduce unwanted noise. The manual details how to set threshold, ratio, attack, and release times for compressors, as well as gate threshold and hold controls. Proper usage improves clarity and prevents signal distortion in live and studio environments.

ADVANCED MIXING TECHNIQUES

BEYOND BASIC OPERATION, THE BEHRINGER XR 18 USER MANUAL EXPLORES ADVANCED MIXING TECHNIQUES THAT LEVERAGE THE MIXER'S FULL CAPABILITIES. THESE METHODS INCLUDE USING SCENES AND SNAPSHOTS, AUTOMATING MIXES, AND INTEGRATING THIRD-PARTY SOFTWARE. MASTERY OF THESE FEATURES ALLOWS USERS TO CREATE COMPLEX, DYNAMIC AUDIO ENVIRONMENTS WITH PRECISION AND EASE.

SCENES AND SNAPSHOTS

Scenes and snapshots enable saving and recalling entire mixer states or specific parameter groups. The manual provides instructions for creating, storing, and loading these presets, facilitating quick transitions during live performances or multi-session recording projects. This feature significantly enhances workflow efficiency.

AUTOMATION AND EXTERNAL INTEGRATION

THE XR 18 SUPPORTS AUTOMATION THROUGH MIDI AND COMPATIBLE CONTROL SOFTWARE. THE USER MANUAL OUTLINES HOW TO CONFIGURE MIDI SETTINGS FOR REMOTE CONTROL AND SYNCHRONIZE WITH OTHER DIGITAL AUDIO WORKSTATIONS.

INTEGRATION WITH EXTERNAL PLUGINS AND SOFTWARE EXPANDS THE MIXER'S FUNCTIONALITY, MAKING IT A VERSATILE HUB FOR PROFESSIONAL AUDIO PRODUCTION.

MAINTENANCE AND TROUBLESHOOTING

Proper maintenance ensures the longevity and reliable operation of the Behringer XR 18 mixer. The user manual provides guidelines for cleaning, firmware updates, and routine checks. Additionally, it offers troubleshooting tips for common issues such as connectivity problems, audio dropouts, and software glitches.

CLEANING AND FIRMWARE UPDATES

REGULAR CLEANING OF CONNECTORS AND SURFACES PREVENTS DUST BUILDUP THAT CAN AFFECT PERFORMANCE. THE MANUAL RECOMMENDS USING NON-ABRASIVE MATERIALS AND AVOIDING LIQUID CONTACT WITH ELECTRONIC COMPONENTS. FIRMWARE UPDATES ARE ESSENTIAL FOR FIXING BUGS AND ADDING NEW FEATURES; INSTRUCTIONS INCLUDE DOWNLOADING UPDATES AND PERFORMING SAFE INSTALLATIONS.

TROUBLESHOOTING COMMON ISSUES

Users may encounter issues like wireless connection failures, audio latency, or unexpected resets. The manual provides a systematic approach to diagnosing and resolving these problems, including verifying network settings, checking cable integrity, and resetting the mixer to factory defaults if necessary. Following these steps helps maintain consistent, high-quality audio operation.

- ENSURE ALL CABLES ARE SECURELY CONNECTED TO PREVENT SIGNAL LOSS.
- KEEP FIRMWARE AND SOFTWARE UPDATED TO THE LATEST VERSIONS.
- REGULARLY BACK UP SCENES AND SETTINGS TO AVOID DATA LOSS.
- Use the manual's troubleshooting section before seeking technical support.

FREQUENTLY ASKED QUESTIONS

WHERE CAN I DOWNLOAD THE BEHRINGER XR 18 USER MANUAL?

YOU CAN DOWNLOAD THE BEHRINGER XR 18 USER MANUAL FROM THE OFFICIAL BEHRINGER WEBSITE UNDER THE 'SUPPORT' OR 'DOWNLOADS' SECTION, OR DIRECTLY VIA A QUICK WEB SEARCH FOR 'BEHRINGER XR 18 USER MANUAL PDF'.

WHAT ARE THE KEY FEATURES EXPLAINED IN THE BEHRINGER XR 18 USER MANUAL?

THE USER MANUAL COVERS KEY FEATURES SUCH AS DIGITAL MIXING CAPABILITIES, REMOTE CONTROL VIA APPS, CHANNEL INPUTS AND OUTPUTS, BUILT-IN EFFECTS, ROUTING OPTIONS, AND SETUP INSTRUCTIONS FOR LIVE SOUND AND RECORDING.

HOW DO I SET UP REMOTE CONTROL FOR THE BEHRINGER XR 18 AS PER THE USER MANUAL?

ACCORDING TO THE USER MANUAL, TO SET UP REMOTE CONTROL, CONNECT THE XR 18 TO A WI-FI ROUTER OR CREATE A DIRECT WI-FI CONNECTION, THEN USE THE BEHRINGER X AIR APP ON YOUR DEVICE TO CONTROL THE MIXER WIRELESSLY.

DOES THE BEHRINGER XR 18 USER MANUAL INCLUDE TROUBLESHOOTING TIPS?

YES, THE USER MANUAL INCLUDES A TROUBLESHOOTING SECTION THAT HELPS USERS IDENTIFY COMMON ISSUES SUCH AS CONNECTIVITY PROBLEMS, AUDIO DISTORTION, AND APP CONTROL ERRORS, ALONG WITH RECOMMENDED SOLUTIONS.

HOW CAN I UPDATE THE FIRMWARE OF THE BEHRINGER XR 18 USING THE USER MANUAL INSTRUCTIONS?

THE USER MANUAL GUIDES YOU TO UPDATE THE FIRMWARE BY CONNECTING THE XR 18 TO YOUR COMPUTER VIA USB OR ETHERNET, DOWNLOADING THE LATEST FIRMWARE FROM THE BEHRINGER WEBSITE, AND USING THE X AIR EDIT SOFTWARE OR WEB GUI TO INSTALL THE UPDATE.

ADDITIONAL RESOURCES

1. Mastering the Behringer XR 18: A Comprehensive User Guide

This book offers an in-depth exploration of the Behringer XR 18 digital mixer, providing step-by-step instructions for setup, operation, and troubleshooting. Ideal for beginners and experienced users alike, it covers everything from basic channel routing to advanced effects processing. Detailed diagrams and practical tips help readers maximize the potential of their XR 18 mixer.

2. BEHRINGER XR 18 ESSENTIALS: QUICK START AND ADVANCED TECHNIQUES

DESIGNED FOR USERS WHO WANT TO GET UP AND RUNNING QUICKLY, THIS GUIDE BALANCES ESSENTIAL QUICK START INSTRUCTIONS WITH ADVANCED FEATURES. IT EXPLAINS THE XR 18'S INTERFACE, SOFTWARE CONTROL VIA APPS, AND EFFICIENT WORKFLOW STRATEGIES FOR LIVE SOUND AND STUDIO RECORDING. THE BOOK ALSO INCLUDES TROUBLESHOOTING ADVICE AND PERFORMANCE OPTIMIZATION TIPS.

3. DIGITAL MIXING WITH THE BEHRINGER XR 18: FROM SETUP TO SHOW

FOCUSED ON LIVE SOUND ENGINEERS AND MUSICIANS, THIS BOOK WALKS THROUGH THE ENTIRE PROCESS OF USING THE XR 18 FOR LIVE PERFORMANCES. READERS LEARN HOW TO CONFIGURE INPUTS, USE ONBOARD EFFECTS, MANAGE MONITOR MIXES, AND SAVE PRESETS. THE AUTHOR SHARES REAL-WORLD SCENARIOS TO HELP USERS ADAPT TO DIFFERENT VENUES AND SOUND REQUIREMENTS.

4. THE BEHRINGER XR 18 COMPANION: TIPS, TRICKS, AND BEST PRACTICES

This companion guide is packed with practical advice and lesser-known tips to enhance the user experience with the XR 18 mixer. It covers common pitfalls, custom settings, and workflow hacks that save time during setup and live shows. Perfect for users looking to deepen their understanding beyond the basic manual.

5. Behringer XR 18 FOR MUSICIANS: RECORDING AND LIVE SOUND MADE EASY

TAILORED FOR MUSICIANS WHO WANT TO HANDLE THEIR OWN SOUND, THIS BOOK SIMPLIFIES THE XR 18'S FEATURES WITH A FOCUS ON RECORDING AND LIVE PERFORMANCE APPLICATIONS. IT EXPLAINS SIGNAL FLOW, USING THE MIXER WITH DAWS, AND CREATING BALANCED MIXES FOR BOTH MONITORS AND FRONT OF HOUSE. THE APPROACHABLE LANGUAGE MAKES IT ACCESSIBLE FOR NON-ENGINEERS.

6. Understanding the Behringer XR 18 Software Control

THIS BOOK EMPHASIZES THE SOFTWARE INTERFACE THAT CONTROLS THE XR 18 MIXER, INCLUDING THE X-AIR EDIT APPLICATION. READERS GAIN A THOROUGH UNDERSTANDING OF HOW TO CONFIGURE CHANNELS, APPLY EFFECTS, AND MANAGE SCENES USING THEIR COMPUTER OR MOBILE DEVICE. IT ALSO COVERS NETWORK SETUP AND REMOTE CONTROL OPTIONS.

7. BEHRINGER XR 18 MAINTENANCE AND TROUBLESHOOTING GUIDE

FOCUSED ON KEEPING THE XR 18 RUNNING SMOOTHLY, THIS BOOK GUIDES USERS THROUGH ROUTINE MAINTENANCE, FIRMWARE

UPDATES, AND TROUBLESHOOTING COMMON ISSUES. IT PROVIDES DETAILED INSTRUCTIONS FOR DIAGNOSING HARDWARE AND SOFTWARE PROBLEMS, ENSURING USERS CAN RESOLVE ISSUES QUICKLY AND EFFECTIVELY.

8. SETTING UP A HOME STUDIO WITH THE BEHRINGER XR 18

Perfect for home recording enthusiasts, this book explains how to integrate the XR18 into a home studio environment. It covers connecting instruments, microphones, and monitors, as well as optimizing recording settings for different genres. Readers also learn about using the XR18 with popular DAWs for seamless production workflows.

9. LIVE SOUND ENGINEERING FUNDAMENTALS WITH THE BEHRINGER XR 18

THIS BOOK INTRODUCES THE BASICS OF LIVE SOUND ENGINEERING USING THE XR 18 MIXER AS A PRACTICAL EXAMPLE. TOPICS INCLUDE SOUND SYSTEM SETUP, MICROPHONE TECHNIQUE, EQ AND COMPRESSION BASICS, AND MANAGING LIVE MIXES. IT'S A VALUABLE RESOURCE FOR ASPIRING SOUND ENGINEERS WHO WANT HANDS-ON EXPERIENCE WITH A VERSATILE DIGITAL MIXER.

Behringer Xr18 User Manual

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behringer xr18 user manual: Behringer XR18 Digital Mixer Handbook Mark Baker, 2021-07-02 Why do you need this Handbook? To get the most out of the Behringer XR18 Digital Mixer you need a deep understanding of its functions, and how to control them. For too long you have only been scratching the surface of the capability that this digital mixer has to offer. It's time now to get serious... and lift the bonnet. The XR18 Digital Mixer Handbook will give you all the resources to go deeper in your understanding and become familiar with what is an incredible piece of equipment. If you read this handbook, absorb its content and study the schematics contained within you will be able to operate your digital mixer without thinking. This Handbook provides thorough, and in-depth coverage of the inner-workings of this powerful digital mixer, to help you make the most of your investment. Note: this handbook is relevant to the Behringer XR18, XR16, XR12, X18, X16, X12, as well as the MIDAS MR18, MR16, MR12, M18, M16 and M12 digital mixers. This handbook contains 390 full colour pages giving in-depth material about this mixer, that cannot be found elsewhere. Subjects covered in the XR18 Digital Mixer Handbook Understanding the x-air-edit user interface Using the interface - input channel strips Window views Mixer tab, Channel tab, Gate tab, EQ tab, Comp tab, Sends tab, Main tab, FX tab, Meter tab Main menu Setup menu, Connection tab, AP tab, WLAN tab, LAN tab, Audio/Midi tab, Monitor tab, GUI Prefs tab, In/Out settings, Utility, Resize, Save and Load, Copy and Paste Insert and send effects Main stereo LR switches Groups Mute Groups, DCA Groups, Sub-Groups, Auto Mix Groups Scenes and snapshots Routing basics Understanding the routing tables Routing tables tap-points Routing a single channel via a single FX to main LR output Routing all channel inputs, via all four FX destinations, to main LR output Routing example 1 - single channel with FX to main LR Routing example 2 - single channel and FX to AUX bus Routing example 3 - a USB sends experiment Routing example 4 - a simple 4-member band set-up - live Routing example 5 - studio recording into a daw Routing example 6 multi-track live recording Daw settings for live recording Routing example 7 - parallel compression using a sub-group Routing example 8 - live auto-tune via daw The blank mixer test Creating the blank mixer Using the blank mixer Cheat sheet 1 - single microphone to main LR output Cheat sheet 2 - adding an FX Cheat sheet 3 - sending the channel signal to AUX bus Cheat sheet 4 - sending the FX return to AUX bus Network connection options Wireless access point Wireless LAN Ethernet LAN Setting up an external router A bit of network theory Setting up internet and external routers XR18 functional diagrams FX descriptions Reverb FX Delay FX Chorus, flanger and phaser FX A little flanger experiment A little phaser experiment Mood filter Mood filter experiment Mood filter examples Rotary speaker Tremolo / panner Combination FX EQ FX A little EQ theory DeEsser FX Compression FX Stereo Field Effects Amplifier FX Pitch Shifter FX

behringer xr18 user manual: Understanding the Audio Mixer Rick Fowler, 2022-02-28 With this revised edition (2022) of Understanding the Audio Mixer, the reader can quickly and easily learn the basics of operating a sound reinforcement system. Great for beginning and upcoming sound engineers, this brief but thorough book is packed with easy-to-follow instructions and helpful illustrations. Both digital and analog mixing boards are addressed with an emphasis on how digital mixers emulate their analog counterparts. This understanding will help the budding church or band sound engineer get a jump start on sound system operation. This concise guide will help clarify digital mixing confusion and act as a complete primer for analog mixer users. This is a non-technical, to-the-point layperson's guide to get the reader started as a sound engineer. Topics covered include: Understanding the mixer's channels and master section Setting the Gain Control (digital and analog mixers) Using Aux Sends and Returns Equalization Controlling feedback Basics of using compressors Using Groups and DCAs (VCAs for analog) Phantom Power Adding effects Using monitor mixes Connectors found on mixers A sound system's basic signal path Avoiding common operator errors

behringer xr18 user manual: <u>Shark DSP110 User's Manual</u> Behringer, Sennheiser, 2000 This user manual provides instructions for a feedback control system and microphone.

behringer xr18 user manual: User Manual, 1998

behringer xr18 user manual: User's Manual York University Electronic Music Studio (York, England), 1980

behringer xr18 user manual: OGRAUS user manual Stefan Bartels, 1988

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